Information for the Defense Community

DTIC® has determined on <u>DDIDLIDOO</u> that this Technical Document has the Distribution Statement checked below. The current distribution for this document can be found in the DTIC® Technical Report Database.
DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.
© <b>COPYRIGHTED</b> ; U.S. Government or Federal Rights License. All other rights and uses except those permitted by copyright law are reserved by the copyright owner.
DISTRIBUTION STATEMENT B. Distribution authorized to U.S. Government agencies only (fill in reason) (date of determination). Other requests for this document shall be referred to (insert controlling DoD office)
DISTRIBUTION STATEMENT C. Distribution authorized to U.S. Government Agencies and their contractors (fill in reason) (date of determination). Other requests for this document shall be referred to (insert controlling DoD office)
DISTRIBUTION STATEMENT D. Distribution authorized to the Department of Defense and U.S. DoD contractors only (fill in reason) (date of determination). Other requests shall be referred to (insert controlling DoD office).
☐ <b>DISTRIBUTION STATEMENT E.</b> Distribution authorized to DoD Components only (fill in reason) (date of determination). Other requests shall be referred to (insert controlling DoD office).
☐ <b>DISTRIBUTION STATEMENT F.</b> Further dissemination only as directed by (inserting controlling DoD office) (date of determination) or higher DoD authority.
Distribution Statement F is also used when a document does not contain a distribution statement and no distribution statement can be determined.
DISTRIBUTION STATEMENT X. Distribution authorized to U.S. Government Agencies and private individuals or enterprises eligible to obtain export-controlled technical data in accordance with DoDD 5230.25; (date of determination). DoD Controlling Office is (insert controlling DoD office).





# Fiscal Year 2001 Summary

## TOTAL RESERVE STRENGTH

#### TOTAL RESERVE **MANPOWER** OFFICIAL NUMBERS ARNG..... 355,878 AS OF: 4TH QTR FY01 USAR..... 358,126 (SEPTEMBER 2001) USNR..... 174,104 USMCR..... 99,884 108,485 ANG..... USAFR..... 139.523 TOTAL DOD..... 1,236,000 USCG..... 13,043 TOTAL..... 1,249,043 READY STANDBY **RESERVE RESERVE** ARNG..... ARNG..... 355,878 USAR..... 357,373 USAR..... 753 USNR..... 5,650 USNR..... 168,454 USMCR..... USMCR..... 507 99,377 108,485 ANG..... ANG..... USAFR..... USAFR..... 121,697 17,826 TOTAL DOD ...... 1,211,264 TOTAL DOD .... 24,736 USCG..... 12,857 USCG..... 186 TOTAL..... 1,224,121 24,922 TOTAL.... SELECTED **RESERVE IRR/ING** ARNG..... ARNG..... 351,829 4,049 USAR..... 205.628 USAR..... 151,745 USNR..... 87,913 USNR..... 80,541 59,567 USMCR..... USMCR..... 39,810 ANG..... 108,485 ANG..... USAFR..... USAFR..... 73,757 47,940 TOTAL DOD... 867,422 TOTAL DOD... 343,842 USCG..... 7,976 USCG..... 4,881 TOTAL..... 875,398 TOTAL..... 348,723 TRAINED PERSONNEL TRAINING INDIVIDUAL READY **INACTIVE NATIONAL** (UNIT & INDIVIDUALS) RESERVE (IRR) **GUARD (ING) PIPELINE** ARNG..... ARNG..... 4,049 0 ARNG..... ARNG..... 308,186 43,643 USAR..... 151,745 USAR..... USAR..... 184,078 USAR..... 21,550 USNR..... USNR..... 84,400 USNR..... 3,513 USNR..... 80,541 0 USMCR..... USMCR..... 59,567 USMCR..... 0 USMCR..... 35,844 3,966 102,802 5,683 ANG..... ANG..... ANG..... ANG..... USAFR..... USAFR..... USAFR..... 47,940 0 USAFR...... 71,529 2,228 TOTAL DOD .... TOTAL DOD ... TOTAL DOD......786,839 TOTAL DOD ..... 80,583 339,793 4.049 USCG..... USCG..... 7,936 USCG..... 40 USCG..... 4,881 TOTAL..... 794,775 TOTAL..... 80,623 TOTAL..... 344,674 TOTAL..... 4,049

# OFFICIAL GUARD AND RESERVE MANPOWER STRENGTHS AND STATISTICS



# FY 2001 SUMMARY

OFFICE OF THE
ASSISTANT SECRETARY OF DEFENSE
(RESERVE AFFAIRS)

20090623006

SECTION	REPORT	TITLE	PAGE
INTRODU	ICTION		
		FOREWORD	1.001
		FOOTNOTES	1.002
		UNIFORM RESERVE TRAINING & RETIREMENT CATEGORIES	1.003
		RCCPDS INFORMATION	1.004
SUMMAR	RIES		
	AO	RESERVE MANPOWER SUMMARIES  FY01 Summary by Component & Category	1.006
END STR	ENGTH	IS	
	A1	Summary Strength Reports  Selected Reserve	2.002 2.003 2.004 2.005 2.006 2.007 2.008 2.009 2.010
	A2	STRENGTH BY TRAINING/RETIREMENT CATEGORY	2.012
	A3	STRENGTH BY STATE  Selected Reserve Strength by Unit State Code Individual Ready Reserve & Inactive National Guard by Residence State Code Total Ready Reserve by Unit/Residence State Codes	2.016

SECTION	REPORT	TITLE	PAGE
	A4	STRENGTH BY PAY GRADE	
		Selected Reserve Strength	2.020
		Individual Ready Reserve & Inactive National Guard.	
		Total Ready Reserve	
		Standby Reserve - Active Status	
		Standby Reserve - Inactive Status	
		Total Standby Reserve	2.025
	<b>A5</b>	STRENGTH BY RACE, SEX AND UNIT STATE CODE	
		Selected Reserve Strength	2.026
	<b>A6</b>	PERSONNEL PROFILE - SEX, ETHNIC & RACE STATISTICS	
		Selected Reserve Strength	2.058
		Individual Ready Reserve & Inactive National Guard.	
	A7	PERSONNEL PROFILE - AGE BY GRADE	
		Selected Reserve Strength	2.103
		Military Technicians	
		Active Guard/Reserve	
	A8	PERSONNEL PROFILE - YEARS OF SERVICE BY GRADE (BASED ON PEBD)	
		Selected Reserve Strength	2.143
		Military Technicians	
		Active Guard/Reserve	
	A9	PERSONNEL PROFILE - EDUCATION AND APTITUDE BY GRADE	
		Selected Reserve Strength	2.183
	A12	FORCE PROFILE - TRAINING PIPELINE	
	7.12	Total Officers Reserve Force (By Months of	
		Commissioned Service)	2.190
		Total Enlisted Reserve Force (By Months of Service)	
	A13	PERSONNEL PROFILE - SOURCE OF	
		COMMISSION/ENTRY (ENL) BY GRADE	
		Selected Reserve Strength	2.192
	A14	FORCE PROFILE - PROJECTED LOSSES (BASED ON ETS/ECS) BY GRADE	
		Selected Reserve Strength	2 199

SECTION	REPORT	πιε	PAGE
	A15	FORCE PROFILE BY DOD OCCUPATION CODE Selected Reserve	2.206
ACCESSI	ONS		
	G1	SUMMARY OF GAINS BY MONTH Selected Reserve Strength	2.215
	G2	SUMMARY OF GAINS BY TRAINING/RETIREMENT CATEGORY BY MONTH Selected Reserve Strength	2.223
	G3	PROFILE OF GAINS BY TRANSACTION CODE BY GRADE Selected Reserve	2.231
	G4	PROFILE OF GAINS BY RACE, SEX AND APTITUDE Selected Reserve	2.239
	G5	PROFILE OF GAINS BY UNIT STATE CODE Selected Reserve	2.247
	G7	PROFILE OF GAINS BY RACE, SEX AND EDUCATION Selected Reserve	2.253
ATTRITIC	N		
	L1	SUMMARY OF LOSSES BY MONTH Selected Reserve Strength	2.269
	L2	SUMMARY OF LOSSES BY TRAINING/RETIREMENT CATEGORY BY MONTH Selected Reserve Strength	2.277
	L3	PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE Selected Reserve	
	L4	PROFILE OF LOSSES BY RACE, SEX AND APTITUDE GROUP Selected Reserve	2.293

SECTION	REPORT	TITLE	PAGE
	L5	PROFILE OF LOSSES BY UNIT STATE CODE Selected Reserve	2.301
	L7	PROFILE OF LOSSES BY RACE, SEX, AND EDUCATION Selected Reserve	2.303
RETENTI	ON		
	M1	SUMMARY OF REENLISTMENTS/EXTENSIONS BY GRADE BY MONTH Selected Reserve Strength	0 211
	M2	REENLISTMENTS/EXTENSIONS BY RACE, SEX,	2.311
	1412	APTITUDE AND CIVILIAN EDUCATION Selected Reserve	2.319
	X1	FORCE PROFILE - CONTINUATION RATES Assigned Strength	2.327
	X3	FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE	0 220
RETIRED	DECE	Assigned Strength	2.330
RETIRED			
	V6	MILITARY RETIREES BY SOURCE OF RETIREMENT	2.358
	<b>V7</b>	MILITARY RETIREES BY TYPE OF RETIREMENT	2.359
	V8	MILITARY RETIREES - MOBILIZATION POTENTIAL	2.360
APPENDI	CES		
	A	DISTRIBUTION	3.001
	В	INDEX AND PUBLICATION SCHEDULE	3.002
	С	AUTHORIZED RESERVE TRAINING AND RETIREMENT CATEGORIES	3.003
	D	RCCPDS SUBMISSION RECORD LAYOUT	3.006

### **FOREWORD**

The Official Guard and Reserve Manpower Strengths and Statistics is published annually by the Office of the Assistant Secretary of Defense for Reserve Affairs. It is produced to display a wide range of data drawn from the Reserve Components Common Personnel Data System (RCCPDS) which is maintained by the Defense Manpower Data Center (DMDC) located in Monterey, CA and Arlington, VA. Over one million four hundred records maintained in RCCPDS are updated monthly by the various Reserve components. The record layout in RCCPDS consists of 135 data fields, providing a comprehensive personnel database that is used for personnel reporting and analysis throughout the Department of Defense. Since July 1975, RCCPDS has been the official source for Reserve component end strength reporting and the official source of accession, loss, and reenlistment information since 1976.

This report contains five sections. The first section is a recapitulation of the end strength numbers and profile of the Reserve components, represented in various "A" reports. The second section consists of the "G" reports, providing accession information. The summary and profiles of Selected Reserve losses make up the third section, designated by the "L" reports. The "M" and "X" reports in the fourth section provide reenlistment and continuation data. The final section provides information on retired Reservists depicted in three "V" reports.

The information summarized in this report reflects the official Department of Defense position and forms the basis for manpower planning, strength accounting and budgeting through the Department. The information contained herein may be released to individuals and agencies outside the Department of Defense.

### **FOOTNOTES**

- \* DMDC Footnote: The Official Guard and Reserve Manpower Strengths and Statistics Publication reflects official year end-strength numbers and demographics as required by DoDI 7730.54, Reserve Components Common Personnel Data System (RCCPDS). During Fiscal Year 2001 the Defense Manpower Data Center (DMDC) began transferring RCCPDS records into the newly established DMDC data warehouse for storage and reporting purposes. Reserve accessions, attrition, and retention numbers reported in the FY 2001 publication may reflect a minor disparity. Reports affected are: G1, G2, L1, L2, M1, X1, and X3.
- \*\* USAFR Footnote: Air Force Reserve Selected Reserve End Strength FY 2001: Due to challenges that the Air Force encountered with their new Military Personnel Data System (MILPDS), the Air Force Reserve conducted a manual count which they believe more closely reflects actual fiscal end strength numbers. OASD/RA accepted the manual submission for the Air Force Reserve as their FY01 end year position. The table below depicts the Air Force Reserve Official Master File submission compared to their off-line strength numbers.

Training Retired Category	Unit	SG - AGR	TB -	- Ir	JF - Unit Pipeline n Training	UP - Unit Pipeline - Awaiting Training	- Ünd Gradı Flyir Train	line der uate ng ning	Total
Air F	orce Selec	ted Reserv	e MILP	DS	<b>End Streng</b>	th Numbers	for End	FY-0	1
			Master	File	Submissio	n			
Officer	9,300	453	7,12	0	0	0	65	16	,938
Enlisted	48,074	991	5,59	2_	641	1,522	0	56	,820
Total	57,374	1,444	12,71	12	641	1,522	65	73	,758
								-	
Air Force Selected Reserve Manual End Strength Numbers for End FY-01									
Officer	9,461	469	7,21	4	0	0	65	17	,209
Enlisted	49,202	876	5,76	4	882	936	00	57	,660
Total	58,663	1,345	12,97	78_	882	936	65	74	,869

RCCPDS Master File strength numbers for the Air Force Reserve vary by
Retirement Pay Category as reflected in the above table.

### **Uniform Reserve Training & Retirement Categories**

The Reserve Components of the Armed Forces are:

- Army National Guard (ARNG)
- Naval Reserve (USNR)
- Air National Guard (ANG)
- Army Reserve (USAR)
- Marine Corps Reserve (USMCR)
- Air Force Reserve (USAFR)
- Coast Guard Reserve (USCGR).

All Reserve and Guard manpower is assigned to one of three Reserve Component categories: Ready Reserve, Standby Reserve, and Retired Reserve.

### Ready Reserve

The Ready Reserve is comprised of military members of the Reserve and National Guard, organized in units, or as individuals, liable for recall to active duty to augment the active components in time of war or national emergency. The Ready Reserve consists of three Reserve component subcategories: the Selected Reserve, the Individual Ready Reserve, and the Inactive National Guard.

The Selected Reserve consists of those units and individuals within the Ready Reserve designated by their respective Services and approved by the Chairman, Joint Chiefs of Staff, as so essential to initial wartime missions that they have priority over all other Reserves. All Selected Reservists are in an active status.

The Individual Ready Reserve is a manpower pool comprised principally of individuals having had training, having served previously in the active component or in the Selected Reserve, and having some period of their military service obligation remaining.

The Inactive National Guard consists of National Guard personnel in an inactive status in the Ready Reserve, not in the Selected Reserve, attached to a specific National Guard unit. Both the Individual Ready Reserve and the Inactive National Guard are available for mobilization in a National Emergency.

#### Standby Reserve

The Standby Reserve consists of personnel who maintain their military affiliation without being in the Ready Reserve, who have been designated key civilian employees or who have a temporary hardship or a disability. These Reservists are not required to perform training and are not part of units. The Standby Reserve is a pool of trained individuals who could be mobilized if necessary in times of National Emergency to fill manpower needs in specific skills.

#### **Retired Reserve**

The Retired Reserve is mostly comprised of officers and enlisted personnel who receive retired pay on the basis of active duty and/or reserve service; all Reserve officers and enlisted personnel who are otherwise eligible for retired pay but have not reached age 60 and who have not elected discharge and are not voluntary members of the Ready or Standby Reserve; and other retired reservists as defined in Section 10154 of Title 10, U.S. Code. All retired members who have completed at least 20 years active duty (Regular or Reserve), regardless of the retired list to which assigned, may be ordered to active duty whenever required as determined by the Secretary of the Military Department.

Additional details on the Reserve Component categories can be obtained from Reserve Components of the Armed Forces, Reserve Component Categories (March 1997, DoD Directive 1215.6), a pamphlet published by the Office of the Assistant Secretary of Defense for Reserve Affairs.

#### RCCPDS INFORMATION

The Official Guard and Reserve Strength and Statistics Summary is printed annually for each fiscal year.

Comments concerned with policy issues of use of these reports for Reserve Component studies should be addressed to the Office of the Assistant Secretary of Defense for Reserve Affairs (Manpower and Personnel), ATTN: Ms. Virginia M. Hyland, Room 2E189, The Pentagon, Washington, DC 20301-1500; Commercial: (703) 693-2238 or DSN 223-2238.

Comments concerning the distribution of this report or requests for monthly/quarterly reports should be addressed to the Defense Manpower Data Center, ATTN: LTC Deborah A. Shea, 1600 Wilson Blvd., Suite 400, Arlington, VA 22209-2593; Commercial: (703) 696-4066 or (831) 583-2400 or DSN 426-4066.

Department of Defense Defense Manpower Data Center			
	Department of Defense	Defense Manpower	Data Center

Data Center Data Reserve								s) `	(September 2001)
ilve									Official Numbers
erve	ARNG	USAR	USNR	USMCR	ANG	USAFR	DoD Total	USCGR	Total
	355878	358126	174104	99884	108485	139523	1236000	13043	1249043
Ready Reserve	355878	357373	168454	99377	108485	121697	1211264	12857	1224121
Selected Reserve	351829	205628	87913	39810	108485	73757	867422	7976	875398
Trained Personnel	308186	184078	84400	35844	102802	71529	786839	7936	794775
AGR	23125	13106	14572	2268	10869	1444	65384	0	65384
TPCA	285061	165859	96969	32065	91933	57373	701927	7936	709863
(Miltech)*	21079	5531	0	0	22509	10641	59760	0	29760
TPC B		5113	192	1511	0	12712	19528	0	19528
(AGR+Miltech)	44204	18637	14572	2268	33378	12085	125144	0	125144
Training Pipeline	43643	21550	3513	3966	5683	2228	80583	40	80623
TPCF	12345	17364	3	2848	1354	641	34555	34	34589
TPC U	0	0	3073	0	0	0	3073	0	3073
TPC Q	5172	144	0	1038	0	0	6354	9	9969
TPC P	24572	3541	0	90	4329	1522	34044	0	34044
TPC S	0	0	0	0	0	0	0	0	0
TPC T	1554	496	0	0	0	0	2050	0	2050
TPCX	0	5	3510	0	0	9	3580	0	3580
IRR/ING	4049	151745	80541	29262	0	47940	343842	4881	348723
IRR		151745	80541	59567	0	47940	339793	4881	344674
TPCE	0	149310	75915	59453	0	45151	329829	4801	334630
TPC J	0	1385	167	114	0	1763	3429	80	3509
TPCK	0	940	1386	0	0	1026	3352	0	3352
TPCM	0	110	0	0	0	0	110	0	110
ING - TPC I	4049	0	0	0	0	0	4049	0	4049
Standby Reserve	0	753	2650	202	0	17826	24736	186	24922
RCC YC	0	0	0	0	0	0	0	0	0
RCC YD	0	909	142	78	0	1858	2584	3	2587
RCC YL	0	0	5471	19	0	0	5490	0	5490
RCC YN	0	247	37	410	0	15968	16662	183	16845

<sup>\*</sup>Excludes Competitive Civil Service Technicians not having Mobilization Assignments In the ARNG and ANG

Department of Defense				Reserve Manpower Summary	ummary			5)	FY00 Summary (September 2000)
Data Center									Official Numbers
	ARNG	USAR	USNR	USMCR	ANG	USAFR	DoD Total	USCGR	Total
Total Reserve	357257	369215	191293	100750	106365	139073	1263953	12890	1276843
Ready Reserve	357257	368514	184080	99855	106365	122644	1238715	12737	1251452
Selected Reserve	353045	206892	86933	39667	106365	72340	865242	7965	873207
Trained Personnel	312273	184485	79765	35466	101525	90602	784420	7924	792344
AGR	22507	12855	15387	2316	11228	1145	65438	0	65438
TPCA	289766	165923	64163	31294	90297	57164	209869	7923	706530
(Miltech)*	21062	5039	0	0	22786	9563	58450	0	58450
TPC 8	0	2025	215	1856	0	12597	20375	1	20376
(AGR+Miltech)	43569	17894	15387	2316	34014	10708	123888	0	123888
Training Pipeline	40772	22407	7168	4201	4840	4134	80822	41	80863
TPC F	12676	16455	17	3059	1452	745	34404	17	34421
TPC U	0	0	3004	0	0	0	3004	0	3004
TPCQ	5917	95	0	1061	0	0	7073	24	7007
TPCP	20899	5377	0	81	3388	616	30361	0	30361
TPCS	0	0	0	0	0	0	0	0	0
TPCT	1280	480	0	0	0	0	1760	0	1760
TPCX	0	0	7151	0	0	73	7224	0	7224
IRR/ING	4212	161622	97147	60188	0	50304	373473	4772	378245
IRR	0	161622	97147	60188	0	50304	369261	4772	374033
TPC E	0	159018	92588	60093	0	47704	359403	4667	364070
TPCJ	0	1429	208	95	0	1550	3282	105	3387
TPCK	0	1004	1347	0	0	1050	3401	0	3401
TPCM	0	171	0	0	0	0	171	0	171
ING - TPC I	4212	0	0	0	0	0	4212	0	4212
Standby Reserve	0	701	7213	895	0	16429	25238	153	25391
RCC YC	0	0	0	0	0	0	0	0	0
RCC YD	0	456	159	88	0	1095	1798	3	1801
RCC YL	0	0	6862	36	0	0	8689	0	8689
RCC YN	0	245	192	177	0	15334	16542	150	16692

\*Excludes Competitive Civil Service Technicians not having Mobilization Assignments in the ARNG and ANG

Defense Manpower										#O	Official Numbers
	FY1991	FY1992	FY1993	FY1994	FY1995	FY1996	FY1997	FY1998	FY1999	FY2000	FY2001
Total Reserve	1786328	1882659	1866904	1804936	1659001	1550010	1460736	1369320	1304154	1263953	1236000
Ready Reserve	1758144	1857801	1840650	1779436	1633497	1522451	1437722	1340557	1276190	1238715	1211264
Selected Reserve	1154570	1114905	1057676	998330	945852	920371	902216	881491	870917	865242	867422
Trained Personnel	1087466	1046353	1000257	949482	893475	862538	840404	821940	811351	784420	786839
AGR	71570	71049	69572	66840	63855	63927	63148	64249	65041	65438	65384
TPCA	985302	945874	902166	855314	802847	772970	752582	735273	723861	698607	701927
(Miltech)*	62303	64625	63656	61503	60119	58946	57937	57457	57253	58450	29760
TPC B	30594	29430	28519	27328	26773	25641	24674	22418	22449	20375	19528
(AGR+Miltech)	134479	135674	133228	128343	123974	122873	121085	121706	122294	123888	125144
(Total IMA)	30594	29430	28519	27328	26773	25641	24674	22418	22449	20375	29760
Training Pipeline	67104	68552	57419	48848	52377	57833	61812	59551	29566	80863	80583
TPC F	24096	25723	21576	19035	21070	20546	22211	22426	26566	34421	34555
TPC U	0	189	0	0	0	0	0	0	2158	3004	3073
TPC 0	12665	13804	10525	9385	10632	13529	14053	12541	8269	7007	6354
TPC P	24354	21460	19534	15304	15346	17839	21672	22596	22172	30361	34044
TPC S	2946	2017	944	780	1019	1681	1624	0	0	0	0
TPC T	0	3284	2714	2514	2491	2468	2182	1913	1605	1760	2050
TPCX	3043	2075	2126	1830	1819	1770	70	75	2270	7224	3580
IRR/ING	603574	742896	782974	781106	687645	080209	535506	459066	405273	378245	343842
IRR	595501	735660	776080	774336	681203	596788	530777	454352	400683	374033	339793
TPC E	583874	726123	768200	766885	674494	589893	524354	447732	391978	364070	329829
ТРСН	1401	0	0	0	0	0	0	0	0	0	0
TPC J	6517	2005	4437	4114	3352	3556	2721	2677	2947	3387	3429
TPCK	3709	3830	3443	3337	3357	3339	3702	3943	3600	3401	3352
ING - TPC I	8073	7236	6894	0229	6442	5292	4729	4714	4590	4212	4049
Standby Reserve	28184	24858	26254	25500	25504	27559	23014	28763	27964	25391	24736
RCC YC	383	0	0	0	0	0	0	0	0	0	0
RCC YD	3951	4224	3609	3334	3157	3431	2723	1866	1942	1801	2584
RCC YL	10658	8172	12218	12979	11476	10494	7210	11160	9344	8689	2490
RCC YN	13192	12462	10427	9187	10871	13634	13081	15737	16678	16692	16662

<sup>\*</sup>Excludes Competitive Civil Service Technicians And Status Quo Members

Department of Defense					Sum	Summary Strength Report	port				As of Se	As of September 2001
Defense Manpower					Select	Selected Reserve Strength	ngth				Run Nover Report A1	Run November 19, 2001 Report A1 Page 1
Data Center												
	Oct 2000	Nov 2000	Dec 2000	Jan 2001	Feb 2001	Mar 2001	Apr 2001	May 2001	Jun 2001	Jul 2001	Aug 2001	Sep 2001
Officer												
ARNG	37173	37015	36895	36745	36575	36401	36235	36148	36152	36169	36438	36579
USAR	41563	41344	41264	41132	40957	40865	40874	40992	41071	41102	41066	40868
USINE	18538	18482	18512	18548	18530	18583	18556	18562	18573	18591	18747	19041
USWCB	3972	3965	3991	3992	3975	3966	3956	3944	3962	3953	3953	3929
ANG	13325	13383	13359	13311	13350	13359	13413	13426	13430	13417	13409	13425
IISAFR	16592	16630	16601	16647	16624	16668	16653	16719	16602	16542	16623	16938
DoD Total	131163	130819	130622	130375	130011	129842	129687	129791	129790	129774	130236	130780
USCGR	1216	1211	1197	1185	1186	1188	1178	1181	1157	1182	1191	1205
1												
Enilsted	4000	00,1410	00000	107010	14005	244647	24.40.72	245347	215146	215413	214017	215250
AKNG	314930	314128	313/98	313497	314035	314617	3148/3	515547	315140	315413	314917	315250
USAR	165171	166238	165868	166043	166013	165340	164//2	164932	165324	165995	165958	164/60
USNR	68091	68045	966/9	68412	67248	6/142	6/2/2	8/699	6/501	9/2/9	68358	688/2
USMCR	35617	35614	32605	35731	35568	35332	35131	35332	35907	36087	36180	35881
ANG	95866	93008	93250	93220	93389	93583	93823	8111	94095	94248	94887	92060
USAFR	55318	55277	55355	55391	55482	52625	55705	55873	55559	55643	55703	56819
DoD Total	731993	732310	731872	732294	731735	731639	731576	732573	733532	734962	736003	736642
USCGR	2649	22.2	6721	6671	6616	6627	6614	6644	6718	6711	6719	6771
Total Off/Eni												
ARNG	352103	351143	350693	350242	350610	351018	351108	351495	351298	351582	351355	351829
USAR	206734	207582	207132	207175	206970	206205	205646	205924	206395	207097	207024	202628
USNR	86629	86527	86508	09698	82778	85725	82828	85540	86074	86167	87105	87913
USMCR	39589	39579	39596	39723	39543	39298	39087	39276	39869	40040	40133	39810
ANG	106191	106391	106609	106531	106739	106942	107236	107537	107525	107665	108296	108485
USAFR	71910	71907	71956	72038	72106	72293	72358	72592	72161	72185	72326	73757
DoD Total	863156	863129	862494	862669	861746	861481	861263	862364	863322	864736	866239	867422
USCGR	8013	7988	7918	7856	7802	7815	7792	7825	7875	7893	7910	926
								1				
FY End Strength	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
CHOO	700777	446434	436530	400040	000000	020475	350035	220044	263444	037736	363046	251030
AKNG	477444	171044	070076	616604	076040	000110	2000	20076	30400	504/66	20000	201029
USAK	3100/1	309681	302850	105657	102836	100507	07056	058717	204908	200830	768907	879578
USWR	44520	44023	416241	41730	40711	40033	47077	41007	40842	30063	29905	30910
USMCK	44530	44933	44200	05/14	113561	10001	110491	110021	200001	105715	106361	100405
ANG	02013	94530	81874	80562	79621	78767	73668	71986	71970	57717	72340	73757
Don Total	1153213	1154570	1114905	1057676	058330	945857	920371	90227	881491	870917	865242	867422
IISCOR	12123	11857	11232	9341	7197	7340	7663	7524	7587	8110	7965	7976
5						!						

19, 2001 Page 2	Sep 2001	33425 40861 19041 3929 13040 16873	274761 143217 65359 31915 89762 54656 659670	308186 184078 84400 35844 102802 71529 786839
mber	20	6 5 7 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 22222	11 22 22 24 44
As of Sep Run Nove Report A1	Aug 2001	33450 40616 18747 3953 12995 16557 16551	274471 142826 142826 64952 32020 89067 83750 657086 6620	307921 183442 83699 35973 102062 70307 783404
	Jul 2001	33331 40660 18591 3953 13001 16476 126012	274324 141435 64435 31217 88888 53786 654085	307655 182095 83026 35170 101889 70262 780097
	Jun 2001	33372 40614 18573 3962 13039 16537 16597	274345 140735 59908 31015 88645 53778 648426 6599	307717 181349 78481 34977 101684 70315 774523
	May 2001	33434 40987 18562 3944 13033 126613	274633 140922 59415 31192 88639 54057 648858 6588	308067 181909 77977 35136 101672 70710 775471
leport el	Apr 2001	33492 40516 18556 3956 13025 126133	274807 140381 59651 31355 88480 53964 648638	308299 180897 78207 35311 101505 70552 774771
Summary Strength Report Trained Personnel	Mar 2001	33623 40501 18583 3966 12964 16598 126235	275534 141082 59448 31374 88408 53969 649815	309157 181583 78031 35340 101372 70567 776050
Sum	Feb 2001	33776 40587 18530 3975 12954 16551 126373	276243 142648 59570 31413 88346 53910 652130	310019 183235 78100 35388 101300 70461 778503
	Jan 2001	33922 40753 18548 3992 12922 16575	277071 143209 60593 31470 88393 53879 654615	310993 183962 79141 35462 101315 70454 781327
	Dec 2000	34079 40887 18512 3991 12973 16525 16525	277664 143155 60350 31684 88571 53896 655320 6690	311743 184042 78862 35675 101544 70421 782287
	Nov 2000	34157 40971 18482 3965 12995 16558 127128	277830 143436 60536 31469 88401 53823 655495	311987 184407 79018 35434 101396 70381 782623
	Oct 2000	34329 41175 18538 3972 12952 16516 127482	278622 142991 60663 31270 88317 53933 655796	312951 184166 79201 35242 101269 70449 783278
Department of Defense Defense Manpower Data Center		Officer ARNG USAR USAR USMCR ANG USAFR DOD Total	Enlisted ARNG USAR USAR USAR USACR ANG USAFR Dod Total	Total Off/Enl ARNG USAR USNCR USMCR ANG USAFR DoD Total

er 2001 19, 2001 Page 3	Sep 2001	3154 7 0 0 385 65 3611	40489 21543 3513 3966 5298 2163 76972 39	43643 21550 3513 3966 5683 2228 80583 40	2001 43643 21550 3513 3966 5683 2228 80583 40
As of September Run November 1 Report A1	Aug 2001	2988 450 0 0 414 66 3918	40446 23132 3406 4160 5820 1953 78917	43434 23582 3406 4160 6234 2019 82835 100	2000 40722 22407 7168 4201 4840 1434 80822 41
	Jul 2001	2838 442 0 0 416 66 3762	41089 24560 3141 4870 5360 1857 80877 136	43927 25002 3141 4870 5776 1923 84639 137	1999 35270 13712 2214 4093 3225 1052 59566
	Jun 2001	2780 457 0 0 391 65 3693	40801 24589 7593 4892 5450 1781 85106	43581 25046 7593 4892 5841 1846 88799 120	1998 34513 16230 18 4825 2978 987 59551 110
	May 2001	2714 5 0 0 393 66 3178	40714 24010 7563 4140 5472 1816 83715	43428 24015 7563 4140 5865 1882 86693 58	1997 32787 18042 1895 5173 3105 810 61812
oort	Apr 2001	2743 358 0 0 388 65 3554	40066 24391 7621 3776 5343 1741 82938 23	42809 24749 7621 3776 5731 1806 86492 25	1996 26892 19905 2022 5750 2640 624 57833 108
Summary Strength Report Training Pipeline	Mar 2001	2778 364 0 0 395 70 3607	39083 24258 7694 3958 5175 1656 81824 23	41861 24622 7694 3958 5570 1726 85431 25	1995 23888 19568 1032 5131 2048 710 52377 71
Summ	Feb 2001	2799 370 0 0 396 73 3638	37792 23365 7678 4155 5043 1572 79605 23	40591 23735 7678 4155 5439 1645 83243	1994 25947 15575 1570 3042 2046 668 48848
	Jan 2001	2823 379 0 0 389 72 72 3663	36426 22834 7819 4261 4827 1512 77679 25	39249 23213 7819 4261 5216 1584 81342 27	1993 2741 2060 2839 3637 2207 691 57419
	Dec 2000	2816 377 0 0 386 76 3655	36134 22713 7646 3921 4679 1459 76552	38950 23090 7646 3921 5065 1535 80207	1992 28207 30161 3585 3002 2798 799 68552 305
	Nov 2000	2858 373 0 0 388 72 3691 2	36298 22802 7509 4145 4607 1454 76815 33	39156 23175 7509 4145 4995 1526 80506 35	1991 29165 25322 4993 3703 2767 1154 67104 346
	00t 2000	2844 388 0 0 373 76 3681	36308 22180 7428 4347 4549 1385 76197 34	39152 22568 7428 4347 4922 1461 79878 36	1990 32877 28980 6992 4189 2807 1301 77146
Department of Defense Defense Manpower Data Center		Officer ARNG USAR USMCR USMCR ANG USAFR DoD Total USCGR	Enlisted ARNG USAR USNR USNCR ANG USAFR DoD Total USCGR	Total Off/Enl ARNG USAR USAR USMCR ANG USAFR DoD Total	FY End Strength ARNG USAR USMCR USMCR ANG USAFR Doo Total

As of September 2001 Run November 19, 2001 Report Al Page 4	Aug Sep 2001 2001	4759 4797 3558 3611 1896 1713 362 351 1905 1895 446 453 22926 12820		61 23125 67 13106 69 14572 90 2268 00 10869 60 1444 47 65384
Run Nove Report A1	20 Au	47, 35, 118, 119, 129,	18102 9409 13373 1928 8995 914 52721	22861 12967 15269 2290 10900 1360 65647
	Jul 2001	4748 3554 1747 361 1909 451 12770	18127 9332 13315 1931 9047 878 52630	22875 12886 15062 2292 10956 1329 65400
	Jun 2001	4731 3541 1761 361 1927 453	18065 9293 13329 1935 9146 825 52593	22796 12834 15090 2296 11073 1278 65367
	May 2001	4710 3519 1772 358 1927 450 12736	17974 9219 13230 1934 9205 804 52366	22684 12738 15002 2292 11132 1254 65102
Report	Apr 2001	4709 3508 1775 359 1926 437 12714	17936 9132 13226 1940 9174 788 52196	22645 12640 15001 2299 11100 1225 64910
Summary Strength Report Active Guard Reserve	Mar 2001	4675 3527 1772 357 1907 435 12673	17875 9220 13289 1948 9118 782 5223	22550 12747 15061 2305 11025 1217 64905
Sur	Feb 2001	4676 3528 1777 360 1902 429 12672	17835 9231 13359 1954 9114 776 52269	22511 12759 15136 2314 11016 1205 64941
	Jan 2001	4684 3542 1777 364 1898 430 12695	17862 9245 13488 1957 9121 771 52444	22546 12787 15265 2321 11019 1201 65139
	Dec 2000	4682 3537 1774 364 1928 1208 12705	17834 9144 13488 1953 9253 769 52441	22516 12681 15262 2317 11181 1189 65146
	Nov 2000	4659 3550 1776 361 1917 420 12683	17811 9216 13545 1952 9245 763 52532	22470 12766 15321 2313 11162 1183 65215
	Oct 2000	4654 3557 1775 360 1924 407 12677	17796 9197 13620 1944 9208 754 52519	22450 12754 15395 13395 11132 1161 65196
Department of Defense Defense Manpower Data Center		Officer ARNG USAR USNR USMCR ANG ANG DoD Total	Enlisted ARNG USAR USAR USACR ANG USAFR DoD Total	Total Off/Enl ARNG USAR USAR USMCR ANG USAFR DOD Total

Department of Defense					Sumu	Summary Strength Report	port				e e	2001
Defense Manpower					Ψ	Military Technicians	S				nber	19, 2001
Data Center											Report A1	Page 5
	od	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Joc	Aug	Sep
	2000	2000	2000	2001	2001	2001	2001	2001	2001	2001	2001	2001
Officer												
ARNG	4201	4186	4199	4223	4233	4234	4240	4262	4190	4176	4173	4146
USAR	1011	1006	1005	1001	993	066	1003	666	1006	1005	1009	ğ
USNR	0	0	0	0	0	0	0	0	0	0	0	0
USMCR	0	0	0	0	0	0	0	0	0	0	0	0
ANG	2188	2191	2207	2212	2224	2223	2233	2229	2196	2182	2179	2172
USAFR	1235	1239	1234	1237	1241	1236	1224	1224	1298	1297	1308	1315
DoD Total	8635	8622	8645	8673	8691	8683	8700	8714	8690	8660	6998	8627
USCGR	0	0	0	0	0	0	0	0	0	0	0	0
Fulished												
ARNG	16861	16830	16913	16962	16943	16949	16977	17084	16988	16952	16930	16933
USAR	4264	4264	4250	4228	4214	4191	4396	4449	4453	4480	4505	4537
USNR	0	0	0	0	0	0	0	0	0	0	0	0
USMCR	0	0	0	0	0	0	0	0	0	0	0	0
ANG	20507	20477	20562	20493	20561	20634	20686	20779	20526	20441	20454	20337
USAFR	8343	8365	8344	8375	8393	8437	8460	8496	8847	8979	9115	9326
DoD Total	49975	49936	50069	50058	50111	50211	50519	20808	50814	50852	51004	51133
USCGR	0	0	0	0	0	0	0	0	0	0	0	0
Total Off/Ent												
ARNG	21062	21016	21112	21185	21176	21183	21217	21346	21178	21128	21103	21079
USAR	5275	5270	5255	5229	5207	5181	5399	5448	5459	5485	5514	5531
USNR	0	0	0	0	0	0	0	0	0	0	0	0
USMCR	0	0	0	0	0	0	0	0	0	0	0	0
ANG	22695	22668	22769	22705	22785	22857	22919	23008	22722	22623	22633	22509
USAFR	9228	9604	9578	9612	9634	9673	9684	9720	10145	10276	10423	10641
DoD Total	58610	58558	58714	58731	58802	58894	59219	59522	59504	59512	59673	59760
USCGK	>	>	>	>	>	>	>	>	>	>	>	>

2001	Page 6	Sep 2001	485 33271 14120 3254 0 11261 62391 220	3564 118474 66421 56313 0 36679 281451 4661	4049 151745 80541 59567 0 47940 343842 4881	2001 4049 151745 80541 59567 0 47940 343842 4881
As of September 2001	Report A1	Aug 2001	482 33483 14382 3190 0 9658 61195	3752 1118443 68280 55874 0 38233 284582 4697	4234 151926 82662 59064 0 47891 345777	2000  4212 161622 97147 60188 0 50304 373473
		Jul 2001	496 33205 14383 3167 0 9429 60680 212	3732 119496 69429 55042 0 37802 285501 4665	4228 152701 83812 58209 0 47231 346181	1999  183900 103462 59050 0 54271 405273
		Jun 2001	498 33239 14397 3095 0 10809 62038	3614 119850 70650 54578 0 37838 286530 4581	4112 153089 85047 57673 0 48647 348568 4793	1998  4714 226479 113138 58276 0 56459 450066 5284
	Þ	May 2001	504 33370 14268 3058 0 11291 62491 221	3635 119993 71592 54270 0 37694 287184 4586	4139 153363 85860 57328 0 48985 349675 4807	1997  4729 273298 134498 56741 0 66240 535506
port	ve National Guar	Apr 2001	504 33586 14207 3016 0 10393 61706	3691 121142 71429 54330 0 37925 288517 4580	4195 154728 85636 57346 0 48318 350223 4803	1996 
Summary Strength Report	eserve & Inactiv	Mar 2001	490 34200 14383 2884 0 10289 62246	3687 122069 72566 54937 0 38299 291558 4572	4177 156269 86949 57821 0 48588 353804 4787	1995 
Sumn	Individual Ready Reserve & Inactive National Guard	Feb 2001	483 34361 14686 2869 0 10251 62650 225	3634 121983 73361 55423 0 38680 293081 4606	4117 156344 88047 58292 0 48931 355731 4831	1994 6770 412235 195614 67639 0 98848 781106 9178
	Š	Jan 2001	486 35405 14464 2862 0 10555 63772	3608 122612 73282 56069 0 39092 294663 4597	4094 158017 87746 58931 0 49647 358435 4822	1993 6894 438036 156257 69539 0 112248 782974 8130
		Dec 2000	484 35470 14270 2941 0 14444 67609	3645 123650 74662 55929 0 3948 297374 4560	4129 159120 88932 58870 0 53932 364983	1992 7236 418592 144681 64200 0 108187 742896 7344
		Nov 2000	490 35489 14172 2904 0 14446 67501 212	3614 124300 75442 56471 0 39985 299812 4534	4104 159789 89614 59375 0 54431 367313	1991 8073 359074 107345 50401 0 78681 603574
		0ct 2000	479 35237 13742 2935 0 10299 62692 207	3673 125695 76824 56359 0 40241 302792 4551	4152 160932 90566 59294 0 50540 36548 4758	1990 11036 284248 87439 36825 0 68714 488262 5109
Department of Defense Defense Mannower	Data Center		Officer ARNG USAR USNR USMCR ANG ANG USAFR DOD Total	Enlisted ARNG USAR USNR USMCR ANG USAFR DoD Total USCGR	Total Off/Enl ARNG USAR USMCR ANG USAFR DoD Total	FY End Strength ARNG USAR USAR USAR USACR ANG USAFR DOD Total

r 19, 2001	Sep 2001	37064 74139 33161 7183 13425 28199 193171	318814 283234 135293 92194 95060 93498 1018093	355878 357373 168454 93377 108485 121697 1211264	2001 355878 357373 168454 99377 108485 121697 121697
As of September 2001 Run November 19, 2001	Aug 2001	36920 74549 33129 7143 13409 26281 191431	318669 284401 13638 92054 94887 93936 1020585	355589 358950 169767 99197 108296 120217 1212016	2000 357257 368514 184080 99855 106365 112644 1238715
	Jul 2001	36665 74307 32974 7120 13417 25971 190454 1394	319145 285491 137005 91129 94248 93445 1020463	355810 359798 169979 98249 107665 119416 1210917	1999 362059 390736 192634 99003 105715 126043 1276190
	Jun 2001	36650 74310 32970 7057 13430 27411 191828 1369	318760 285174 138151 90485 94095 93397 1020062 11299	355410 359484 171121 97542 107525 120808 1211890 12668	1998 367158 431447 206309 99118 108096 128429 1340557 12871
	May 2001	36652 74362 32830 7002 13426 28010 192282 1402	318982 284925 138570 89602 94111 93567 1019757	355634 359287 171400 96604 107537 121577 1212039	1997 374773 486148 229815 98738 110022 138226 1437722
Report	Apr 2001	36739 74460 32763 6972 13413 27046 191393	318564 285914 138701 89461 93823 93630 1020093	355303 360374 171464 96433 107236 120676 1211486	1996 375267 54440 250407 101358 110484 140495 1522451
Summary Strength Report Total Ready Reserve	Mar 2001	36891 75065 32966 6850 13359 26957 192088 1403	318304 287409 139708 90269 93583 93924 1023197	355195 362474 172674 97119 106942 120881 1215285	1995 
Sur	Feb 2001	37058 75318 33216 6844 13350 26875 192661 1411	317669 287996 140609 90991 93389 94162 11222	354727 363314 173825 97835 106739 121037 1217477	1994 
	Jan 2001	37231 76537 33012 6854 13311 27202 194147	317105 288655 141694 93220 94483 1026957	354336 365192 174706 98654 106531 121685 1221104	1993 416813 713936 288652 111277 117162 192810 1840650
	Dec 2000	37379 76734 32782 6932 13359 31045 198231 1422	317443 289518 142658 91534 93250 94843 1029246	354822 366252 175440 98466 106609 125888 1227477	1992 
	Nov 2000	37505 76833 32654 6869 13383 31076 198320 1423	317742 290538 143487 92085 93008 95262 1032122	355247 367371 176141 98954 106391 126338 1230442	1991  454194 668755 258855 95334 117786 163220 1758144
60	00ct	37652 76800 32280 6907 13325 26891 193855 1423	318603 290866 144915 91976 92866 95559 1034785	356255 367666 177195 9883 106191 122450 1228640	1990 455260 594319 240228 81355 117786 15257 1641475
Department of Defense Defense Manpower	Data Center	Officer ARNG USAR USAR USAR ANG USAFR DOD Total USCGR	Enlisted ARNG USAR USNR USMCR ANG ANG USAFR DOD Total	Total Off/Enl ARNG USAR USNCR USNCR ANG USAFR DOD Total USCGR	FY End Strength ARNG USAR USAR USAR ANG ODSAFR Dod Total USCGR

Department of Defense Defense Manpower	Lagradium.				Summ	Summary Strength Report Standby Reserve - Active	port				As of September 2001 Run November 19, 2001	r 2001 19, 2001
Data Center											Report A1	Page 8
	00t 2000	Nov 2000	Dec 2000	Jan 2001	Feb 2001	Mar 2001	Apr 2001	May 2001	Jun 2001	Juf 2001	Aug 2001	Sep 2001
Officer										,		
ARNG	0	0	0	0	0	0	0 0	0 ,	0 0	0 200	0 0	0 (
USAR	273	272	271	272	262	263	263	265	560 260	257	256	253
USNR	100	8 (	8. (	g t	35	68	80 (	50 G	9 6	283	æ :	17
USMCR	67	/9	19	န္ ဇ	8 9	8 9	79 °	3 °	66°	8	200	4. V
ANG	0 0	0 0	0	0 21	310	006	797	000	306	287	330	462
DoD Total	301 801	782	804	747	742	718	701	697	711	207 678	726	841
USCGR	1	1	2	2	2	2	2	2	2	2	2	2
Enlisted												
ARNG	0	0	0	0	0	0	0	0	0	0	0	0
USAR	184	173	178	186	190	204	500	230	243	249	251	253
USNR	9	61	62	63	29	71	72	70	2 2	65	65	65
USIMCR	24	24	52	24	77	\$ 9	5,0	9 0	70	17	35	8
ANG	804	962	920	908	921	950	80	895	1051	1235	1356	1396
DoD Total	1072	1054	1185	1181	1205	1250	1203	1215	1391	1570	1707	1743
USCGR	3	2	2	2	1	0	0	0	-	1	-	1
Total Off/Enl												
ARNG	0	0	0	0	0	0	0	0	0	0	0	0
USAR	457	445	449	458	452	467	472	495	503	206	507	506
USNR	160	160	161	159	162	160	161 8F	159	156	148	143	142
USMCK	16	16	76	69	ر د د	16	00	g c	8 0	` °	8 C	0 0
USAFR	1165	1140	1287	1222	1240	1250	1186	1178	1357	1517	1695	1858
DoD Total	1873	1836	1989	1928	1947	1968	1904	1912	2102	2248	2433	2584
USCGR	4	e.	4	4	m	2	2	7	m	m	m	m
FY End Strength	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
ARNG	C	0	0	0	0	0	0	0	0	0	0	0
USAR	661	1061	901	769	906	870	737	598	517	416	456	206
USNR	998	1220	1421	1167	992	879	1467	1189	316	206	159	142
USMCR	1384	582	376	203	£ c	<b>6</b>	స్ట్ర ం	17	110	3, 0	æ c	φ c
USAFR	1672	1471	1526	1470	1595	1341	1174	924	1022	1221	1095	1858
DoD Total	4583	4334	4224	3609	3334	3157	3431	2723	1866	1942	1798	2584
	4	4	•	1	1	ı	•	,	)	)	ì	1

				Standb	Summary Strength Report Standby Reserve - Inactive	eport				As of September 2001 Run November 19, 2001	2001
Dec.         Jan         Feb         Nat         Apr         Nat         Dun         Aug           2000         2001								No.		Keport A1	Page 9
241         238         241         244         243         248         248         248         248         248         248         248         248         248         248         248         248         248         249         248 <th>Nov 2000</th> <th>Dec 2000</th> <th>Jan 2001</th> <th>Feb 2001</th> <th>Mar 2001</th> <th>Apr 2001</th> <th>May 2001</th> <th>Jun 2001</th> <th>Jul 2001</th> <th>Aug 2001</th> <th>Sep 2001</th>	Nov 2000	Dec 2000	Jan 2001	Feb 2001	Mar 2001	Apr 2001	May 2001	Jun 2001	Jul 2001	Aug 2001	Sep 2001
241         224         243         246         246         246         246         247         247         248         246         247         247         248         248         246         247         247         248         246         247         247         248 <td>c</td> <td>•</td> <td>d</td> <td>c</td> <td>c</td> <td>c</td> <td>•</td> <td>c</td> <td>c</td> <td>ć</td> <td>•</td>	c	•	d	c	c	c	•	c	c	ć	•
7589         7280         6741         724         726         724         726         724         726         724         726         724         726         724         726<	244	0 .40	٥ در	241	2.5	2,50	0 0 0	340	345	2.45	2 6
1992   1993   1994   1995   1996   1997   1998   1996   1997   1998   1996   1998	1640	0832	230	6034	725	0212	21.7	0002	5983	6363	5753
1875   1931   1194   11954   11959   12224   12067   14108   14067   11951   11954   11959   12224   12267   14108   14067   11951   12244   12267   14108   14067   1151   12244   15673	486	484	481	475	477	351	354	358	360	388	420
11875         11931         11948         11954 <th< td=""><td>90</td><td>0</td><td>50</td><td>20</td><td>0</td><td>0</td><td>0</td><td>0</td><td>80</td><td>30</td><td>0</td></th<>	90	0	50	20	0	0	0	0	80	30	0
20189         19880         19596         19763         19948         19673         20579         19961         11           146         155         149         153         154         160         155         159	11879	11875	11931	11948	11954	11999	12224	12067	14108	14067	12341
146   155   149   153   154   160   156   158   159     15	20257	20189	19880	19598	19906	19763	19948	19673	20579	19961	18256
0         0	141	146	155	149	153	154	160	156	158	159	158
0         0											
17         17         16         9         9	0	0	0	0	0	0	0	0	0	0	0
132         118         115         378         348         335         309         283         264           66         258         258         257         17         10         9         9         9           164         364         3644         3634         3635         3638         3659         3640         3           164         364         3644         3634         3635         3638         3659         3640         3           164         364         3644         3634         3635         3639         3640         3           18         20         18         20         20         0	89	7	7	7	9	9	7	9	9	9	4
263         288         258         257         17         10         9         9         9           3644         3645         3644         3644         3634         3635         3639         3639         3640         9         9           3644         3645         3644         3644         3634         3635         3639         3639         3639         3640         3640         3640         3640         3640         3640         3639         3640         3639         3640         3639         3640         3639         3640         3639         3640         3639         3640         3639         3640         3639         3640         3639         3640         3639         3640         3639         3640         3639         3640         3639         3640         3639         3640         3639         3640         3640         3639         3640         3639         3640         3639         3640         3639         3640         3639         3640         3639         3640         3639         3640         3639         3640         3630         3640         3630         3640         3630         3640         3630         3640         3630         3640 </td <td>120</td> <td>132</td> <td>118</td> <td>115</td> <td>378</td> <td>348</td> <td>335</td> <td>309</td> <td>283</td> <td>264</td> <td>256</td>	120	132	118	115	378	348	335	309	283	264	256
364         3645         3644         3643         3643         3649	274	263	258	258	257	. 17	01 °	o (	σ (	σ (	σ (
9044         4028         4024 <th< td=""><td>2640</td><td>0 0</td><td>0</td><td>0 0</td><td>0 0</td><td>0 2030</td><td>0</td><td>0 0000</td><td>0</td><td>0 025</td><td>0 200</td></th<>	2640	0 0	0	0 0	0 0	0 2030	0	0 0000	0	0 025	0 200
18         20         18         20<	4081	3044 4046	3045 4028	4024	3034 4275	3035 4006	3985	3962	3939	3919	3896
0         0	18	18	20	18	20	20	502	20	19	20	25
0         0											
248         245         248         250         249         255         254         251         253 <td>0</td>	0	0	0	0	0	0	0	0	0	0	0
7721         7348         7049         7614         7518         7457         7309         6149         5523           747         739         733         729         368         364         367         369         397           0         0         0         0         0         0         0         0           15519         15576         15592         15588         15634         15897         17707         17707         1           24235         23608         23622         24181         23769         23933         23635         24516         23880         2           164         175         167         173         174         180         176         177         179         1           164         175         167         173         174         180         176         177         179         1           165         1994         1995         1996         1997         1998         1999         2000         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	252	248	245	248	250	249	255	254	251	253	247
747         739         733         729         368         364         367         369         397           15519         1576         1576         15705         17747         17707         15           24235         23908         23622         24181         23769         23933         23635         24516         23880         23           24235         23908         23622         24181         23769         23933         23635         24516         23880         23           164         175         173         174         180         176         177         179         15           1992         1993         1994         1995         1996         1997         1998         1999         2000         2           1904         1994         1995         1996         1997         1998         1999         2000         2           1964         1995         1996         1997         1998         1999         2000         2           1965         15         231         221         221         221         221         245         245         245         245         245         245         245         245 </td <td>7798</td> <td>7721</td> <td>7348</td> <td>7049</td> <td>7614</td> <td>7518</td> <td>7457</td> <td>7309</td> <td>6149</td> <td>5523</td> <td>2208</td>	7798	7721	7348	7049	7614	7518	7457	7309	6149	5523	2208
15519         15576         15592         15588         15634         15857         15705         17747         17707         1           24235         23908         23622         24181         23769         23933         23635         24516         23880         2           164         175         177         177         179         179           1992         1993         1994         1995         1996         1997         1998         1999         2000           1992         1993         1994         1995         1996         1997         1998         1999         2000           1992         1993         1994         1995         1996         1997         1998         1999         2000           1994         1995         1996         1997         1998         1999         2000           10         0	92	747	739	733	729	89 °	364	367	369	397	429
15315         15370         15324         15320         15324         15320         15777         1777         1770	ס כיייי	0 0	0 0	0	0 0	0	10021	20531	7777	רטבני	0000
154         175         167         173         174         180         176         177         179           164         175         167         173         174         180         176         177         179           1992         1993         1994         1995         1996         1996         1998         1999         2000           0 </td <td>24338</td> <td>24735</td> <td>73908</td> <td>23622</td> <td>24181</td> <td>73769</td> <td>73033</td> <td>23635</td> <td>74/1</td> <td>23880</td> <td>22152</td>	24338	24735	73908	23622	24181	73769	73033	23635	74/1	23880	22152
1992         1993         1994         1995         1996         1997         1998         1999         2000           0	159	164	175	167	173	174	180	176	177	179	183
1992         1993         1994         1995         1996         1999         2000											
0         0	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
146         152         245         258         301         231         221         257         245           8349         12568         13428         11828         10578         7223         11408         9571         7054           92         124         162         149         56         839         248         286         807           0         0         0         0         0         0         0         0         0           12047         9801         8331         10112         13193         11998         15020         15908         15334         1           20634         22645         22166         22347         24128         20291         26897         26022         23440         2           667         677         609         7340         186         179         154         173         150	0	0	0	0	0	0	0	0	0	0	0
8349         12568         13428         11828         10578         7223         11408         9571         7054           92         124         162         149         56         839         248         286         807           0         0         0         0         0         0         0         0           12047         9801         8331         10112         13193         11998         15020         15908         15334         1           20634         22645         22166         22347         24128         20291         26697         26022         23440         2           667         677         609         7340         186         179         154         173         150	128	146	152	245	258	301	231	221	257	245	247
92         124         162         149         56         839         248         286         807           0	10886	8349	12568	13428	11828	10578	7223	11408	9571	7054	5508
12047 9801 8331 10112 13193 11998 15020 15908 15334 20634 22645 22166 22347 24128 20291 26897 26022 23440 667 677 609 7340 186 179 154 173 150	<u>د</u> د	95	124	162	149	92 0	839	248	786 0	807	429
20634 22645 22166 22347 24128 20291 26897 26022 23440 667 677 609 7340 186 179 154 173 150	12763	12047	9801	8331	10112	13193	11998	15020	15908	15334	15968
667 677 609 7340 186 179 154 173 150	23850	20634	22645	22166	22347	24128	20291	26897	26022	23440	22152
	202	299	229	609	7340	186	179	154	173	150	183

r 2001 19, 2001 Page 10	Sep 2001	0 496 5329 469 0 12803 19097	257 321 38 38 0 5023 5639	0 753 5650 807 0 17826 24736	2001 0 753 5650 507 0 17826 24736 186
As of September Run November 1 Report A1	Aug 2001	0 503 S337 441 0 14406 20687 161	257 329 44 0 4996 5626	0 760 5666 485 0 19402 26313 182	2000 0 701 7213 895 0 16429 25238 153
	Jul 2001	0 502 5949 416 0 14390 21257	0 255 348 30 0 4874 5507	0 757 6297 446 0 19264 26764	1999 0 673 9777 385 0 17129 27964 176
	Jun 2001	0 S08 7086 417 0 12373 20384 158	0 249 379 36 0 4689 5353 21	0 757 7465 453 0 17062 25737 179	1998 0 738 11724 259 0 16042 28763
	May 2001	0 513 7211 414 0 12507 20645 162	237 405 30 0 4528 5200	0 750 7616 444 0 17035 25845	1997 0 829 8412 851 0 12922 23014 179
t a	Apr 2001	0 506 7259 413 0 12286 20464 156	0 21S 420 40 0 0 4534 S209 20	0 721 7679 453 0 16820 25673	1996 0 1038 12045 109 0 14367 27559 187
Summary Strength Report Total Standby Reserve	Mar 2001	0 507 7325 538 0 12254 20624 155	0 210 449 282 0 4584 5525	0 717 7774 820 0 16838 26149	1995 0 1128 12707 216 0 11453 25504 272
Summa	Feb 2001	0 503 7029 541 0 12267 20340 151	0 197 182 285 0 4565 5229	0 700 7211 826 0 16832 25569 170	1994 0 1145 14194 235 0 9926 25500 612
	Jan 2001	0 510 7326 546 0 0 12245 20627 157	0 193 181 282 0 4553 5209	0 703 7507 828 0 16798 25836 179	1993 0 921 13735 327 0 11271 26254 679
	Dec 2000	0 \$12 7688 \$51 0 12242 20993	0 185 194 288 0 0 4564 5231	0 697 7882 839 0 16806 26224	1992 0 1047 9770 468 0 13573 24858 670
	Nov 2000	0 516 7747 553 0 12223 21039 142	0 181 211 298 0 0 4445 5135	0 697 7958 851 0 16668 26174	1991 0 1189 12106 655 0 14234 28184 506
Ш	Oct 2000	0 518 7768 556 0 12230 21072	0 192 215 301 0 4454 5162 21	0 710 7983 857 0 16684 26234 158	1990 0 788 11791 1424 0 15369 29372 595
Department of Defense Defense Manpower Data Center		Officer ARNG USAR USNR USMCR ANG USAFR USAFR USAFR USAFR	Enlisted ARNG USAR USAR USACR ANG USAFR DoD Total	Total Off/Enl ARNG USAR USNR USMCR ANG USAFR DoD Total USCGR	FY End Strength ARNG USAR USNR USMCR ANG USAFR Dob Total USCGR

Summary Strength Report Total Reserve Force - Less Retired F
Oct Nov Dec Jan Feb Mar Apr 2000 2000 2000 2001 2001 2001
37652         37505         37379         37231         37058         36891           77318         77349         77246         77047         75821         75572           40048         40401         40470         40338         40245         40291
7422 7483 7400 7385 13383 13359 13311 13350
39121 43299 43287 39447 39142 39211 214927 219359 219224 214774 213001 212712 1560 1565 1570 1567 1562 1558
318603 317742 317443 317105 317669 318304 291058 290719 289703 288848 288193 287619 145130 143698 142852 141875 140791 140157
92383 93008 99707 1037257 1 11331
356255 355247 354822 354336 354727 355195 368376 368068 366949 365895 364014 363191 185178 184099 183322 182213 181036 180448 99740 99805 99305 99482 98661 97939 106191 106391 106609 106531 106739 106942
14306 14269 138483 137869 1256616 1253701 1246940 1243046 1 12896 12871 12857 12803
1990 1991 1992 1993 1994 1995
454194 4
270961 296765 302387 317435 05080 106074 111604 108585
11786 119083 117162 13587
16/896 1/7454 203634 204081 188395 164639 1670847 1786328 1882659 1866904 1804936 1659001 17827 18662 19246 18150 16987 15163
1000

2001 2001 age 1	Total	600077 52564 7029 659670	34008 6344 31056 3514	2050 76972	736642	274764 3072 5 5 3564 46 281451	1018093	1743 256 3640 5639	1023732
cember mber 19,	USAFR	48073 991 5592 54656	1522	2163	56819	36679	93498	1396 3627 5023	98521
As of Sept Run Nove Report A2	ANG	80788 8974 89762	969	5298	09056		09056		95060
	Enlisted USMCR	29538 1917 460 31915	2848 1038 80	3966	35881	55308	92194	29	92232
	USNR	52493 12859 7 65359	3510	3513	68872	63349 3072	135293	65 256 321	135614
	USAR	132752 9495 970 143217	17361 144 3538 4	496 21543	164760	118428 46 118474	283234	253	283491
nt Category ne Support (FTS)	ARNG	256433 18328 274761	12186 5162 21587	1554 40489	315250	3564	318814		318814
Strength by Training/Retirement Category Total DoD Includes Active Duty (AGR) Full-Time Support (FTS)	Total	101850 12820 12499 127169	547 10 2988 66	3611	130780	55065 1 3424 3352 485 64 62391	193171	841 5234 13022 19097	212268
Strength by ludes Active	USAFR	9300 453 7120 16873	9	9	16938	8472 1763 1026 11261	28199	462 12341 12803	41002
Inc	ANG	11145 1895 13040	385	385	13425		13425		13425
	Officers USMCR	2527 351 1051 3929			3929	3145	7183	49 19 401 469	7652
	USNR	17143 1713 185 19041			19041	12566 1 167 1386 14120	33161	77 5215 37 5329	38490
	USAR	33107 3611 4143 40861	3 3	7	40868	30882 1385 940 64 33271	74139	253 243 496	74635
356	ARNG	28628 4797 33425	159 10 2985	3154	36579	485	37064		37064
Department of Defense Defense Manpower Data Center	Trng/Ret Category	A G (AGR) B (IMA) Trained Pers	ш⊘с×и	S T Trg Plpeline	Tot Sel Res	E U J K I M Tot IRR/ING	Total RR	D L N Tot-Stby	Tot Reserve

D L N Tot-Stby

Tot Reserve

			,	Total	USCGR	7936			7936	34	9				40	9262	4801		80				4881	12857
ategory	e.	upport (FTS	1	5	USCGR	6732			6732	34	2				39	6771	4581		80				4661	11432
etirement C	SCG Reserv	Full-Time S	3	ĕ	USCGR	1240			1204		1				1	1205	220						220	1425
Strength by Training/Retirement Category	otal DoD and USCG Reserve	Includes Active Duty (AGR) Full-Time Support (FTS)			Total	701927	65384	19528	786839	34555	6354	34044	3580	2050	80583	867422	329829	3073	3429	3352	4049	110	343842	1211264
Strength b	Tota	<b>Judes Active</b>			USAFR	57373	1444	12712	71529	641		1522	65		2228	73757	45151		1763	1026			47940	121697
		Indu			ANG	91933	10869		102802	1354		4329			5683	108485								108485
			1	DoD Total -	USMCR	32065	2268	1511	35844	2848	1038	80		1.	3966	39810	59453		114				29567	99377
:					USNR	69636	14572	192	84400	ю			3510		3513	87913	75915	3073	167	1386			80541	168454
_					USAR	165859	13106	5113	184078	17364	144	3541	2	496	21550	205628	149310		1385	940		110	151745	357373
nse					ARNG	285061	23125		308186	12345	5172	24572		1554	43643	351829					4049		4049	355878
Department of Defense	Defense Manpower	Data Center		Trng/Ret	Category	4	G (AGR)	B (IMA)	Trained Pers	Ľ.	0'	۵	×	vs ⊢	Trg Pipeline	Tot Sel Res	ш	<b>¬</b>	7	¥	н	Σ	Tot IRR/ING	Total RR

As of September 2001 Run November 19, 2001 Report A2 Page 2

Department of Defense						Strength	Strength by State/Territory (Unit)	ritory (Unit)					•	As of September	2001	
Defense Manpower		Ц				Selec	Selected Reserve Strength	Strength					-	Run Novernber 30, 2001	0, 2001	
Data Center													œ	Report A3	Page 1	
	000000000000000000000000000000000000000	000000000000000000000000000000000000000	)	- Officers		***************************************			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Enlisted				CoO	En & Of
State/Territory AF	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total		USCGR
Alabama	1368	1289	139	39	569	586	3390	11746	4804	820	977	2233	1049	21461	24851	157
Alaska	260	17	. 32	4	278	41	909	1456	18	61	42	1556	61	3194	3799	25
Arizona Arizona	516	421	136	24	309	247	1653	3347	1557	863	430	2340	1296	9833	11486	2
Arkansas	789	416	34	4	246	18	1507	7818	1977	241	132	1803	181	12152	13659	-
California	1552	2544	2672	287	919	1523	9494	14678	11480	9176	4914	4039	6715	51002	60496	1011
Colorado	504	859	352	27	224	2921	4686	2623	2164	1028	310	1150	2347	9622	14308	
Connecticut	474	352	4	S	131	-	1107	3485	1260	549	152	1027	2	6475	7582	112
Delaware	562	125	10	е	170	<b>504</b>	807	1407	316	8	123	790	1575	4307	5114	Œ
gton D.C.	273	797	1748	83	162	88	3121	1197	531	1677	24	1090	=======================================	2047	8168	11
	1030	1622	1438	8	293	815	5258	9021	6383	5417	1021	1788	3636	27266	32524	982
Georgia	823	2093	989	129	346	9/9	4732	7366	6351	2410	1248	2610	2236	22221	26953	101
Guam	æ		e		19	80	124	684		-		298	274	1257	1381	
Hawaii	347	841	211	11	227	150	1787	2628	2916	433	92	2138	443	8623	10410	131
Idaho	356	88	37	4	142	00	645	2391	264	961	109	1146	37	4443	2088	
Illinois	895	1326	615	87	374	475	3772	9227	5743	7657	284	2855	810	22276	26048	71
Indiana	972	627	112	4	500	152	2086	10613	3243	069	476	1931	1150	18103	20189	7
Iowa	785	420	80	7	220		1512	9029	2300	414	224	1870		11508	13020	15
Kansas	609	252	20	7	286	113	1587	5284	2789	150	202	1839	272	10541	12128	24
Kentucky	538	1033	%	5	168	1	1841	2989	3329	459	2	959	S	10805	12646	78
Louislana	925	287	747	566	136	52	2954	9273	2908	2537	818	1384	2236	19156	22110	282
Maine	286	101	358	4	144	त्व	894	1966	969	1021	123	1025		4831	5725	122
Maryland	78	1282	225	27	263	406	3324	5536	4069	1114	433	1553	1538	14243	17567	258
Massachusetts	735	912	241	2	238	397	2587	9999	2987	432	727	1860	2196	14867	17454	440
	845	238	308	55	962	139	2182	7805	3295	1425	1126	2335	902	16791	18973	181
	1015	719	312	15	308	<u>161</u>	2563	8782	2885	<u>8</u>	564	2081	1061	16067	18630	19
ī.	1004	438	74	1	318	324	2159	8335	2503	870	8	2322	1072	15201	17360	152
Missouri	933	1403	310	1141	345	121	4253	7294	4187	1466	1235	2324	791	17297	21550	115
Montana	337	129	27	9	107	9	612	5069	758	250	23	888	12	4030	4642	
Nebraska	384	298	75	4	123	113	266	2779	1399	304	170	800	240	5701	8699	5
Nevada	232	30	71	10	134	21	498	1506	391	343	506	912	88	3456	3954	-
New Hampshire	227	87	23	m	121	2	493	1434	829	131	153	789		3366	3859	18
New Jersey	269	833	280	77	285	234	2649	6467	2977	948	491	2112	2330	15325	17974	272
0.	436	8	9/	S	131	119	998	2675	793	306	2	864	142	4864	5730	
	1162	1954	466	105	692	191	4647	10292	8491	2434	1959	5257	1110	29543	34190	512
North Carolina	365	1463	287	133	232	137	3217	9140	5101	1128	969	1341	1031	18437	21654	237
North Dakota	343	62	28		106	18	257	2947	355	\$		942	38	4376	4933	
Ohio	983	882	313	40	263	1014	3795	9197	2266	1846	879	4689	2952	25129	28924	237
Oklahoma	716	671	116	10	335	435	2283	6734	2831	869	281	2184	1500	14228	16511	0
Oregon	9/9	1111	121	17	177	137	1239	2156	491	751	338	1842	721	6676	10538	184

Department of Defense						Strength	Strength by State/Territory (Unit	ritory (Unit)				Γ	As	As of September	2001	
Defense Manpower Data Center		Ц				Select	Selected Reserve Strength	Strength					Reg		), 2001 Page 2	
i			Č	Officers			!				Folisted			i		En & Of
State/Territory	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total	Total	USCGR
Pennsylvania	1392	1529	703	117	485	334	4560	14905	8769	3096	1603	3702	2088	34163	38723	151
Puerto Rico	649	565	9	2	140	2	1364	7971	4403	21	78	1148	*	13625	14989	48
Rhode Island	345	166	261	7	155	•	935	2006	356	459	121	1017	1	3960	4895	115
South Carolina	286	730	197	17	130	434	2495	8251	3550	921	345	1094	2109	16270	18765	132
South Dakota	377	34	13		115	*	543	2966	380	105		956	43		4993	
Tennessee	1065	787	292	18	505	7	5992	9610	3539	1247	829	3066	4	18295	20964	25
Texas	1590	2737	1153	211	384	1951	8026	14820	11645	5785	2744	2817	2036		50873	385
Utah	206	415	65	6	172	250	1617	4186	2093	343	270	1251	1639		11399	
Vermont	346	28	18		101	-	26	2597	212	74		827		3710	4204	24
Virgin Island	69				2		74	646				53		669	773	-
Virginia	908	2406	1687	86	336	863	6196	6823	5796	3996	1002	1322	‡		25249	542
Washington	641	1334	763	33	306	503	3580	4989	4775	2428	909	1996	1970	16764	20344	464
West Virginia	462	204	25	2	323	*	1020	3589	2197	261	200	1886	49		9202	83
Wisconsin	723	846	131	17	263	185	2162	5269	4534	812	454	2012	1214	10091	18163	8
Wyoming	218	1	00		169	7	403	1204	91	8		200	77	2309	2712	
Overseas		742	183	S	10	124	1064		882	518	1	9	212	1622	2686	48
Ships			130				130			1736				1736	1866	
Unknown		514	75	368	9	7	965		268	860	2295	22	9	6831	7796	01
Totai	36579	40868	19041	3929	13425	16938	130780	315250	164760	68872	35881	92060	56819	736642 8	867422	7976

Section of the sectio						Change by Chata Tombon (One) done	Carlo (Tourist	Pochdone					¥	An of Contombor	2000	
Defense Manpower					Indi	Individual Ready Reserve & Inactive National Guard	eserve & Ina	ctive Nationa	Suard				₹ &	Run November 30, 2001	30, 2001	
Data Center		]											R	Report A3	Page 3	
				8						L					6	90
State/Territory	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total	Total	USCGR
		,	ò	ş		Ş	900	S	000	870	Ç		c c	3004	9000	32
Alacka	7 (	35,	3 2	8 ~		9	236	6 8	2020	3 5	138		383	1223	1450	, 4 , 7
American Samoa	4	071	רי ד			3	P 1	04	8 %	105	954		3	9	41	2
Arizona	4	561	132	92		257	1019	41	2222	1220	1150		1252	5885	6904	72
Arkansas	2	284	40	6		99	400	46	1437	396	368		317	2567	2967	01
California	19	1787	1630	447		923	4806	483	8607	6606	7924		2925	29038	33844	604
Colorado	9	673	231	40		503	1453	21	2331	1167	762		1080	5361	6814	99
Connecticut	7	280	231	52		69	639	38	877	631	467		797	2275	2914	82
Delaware	9	93	1	6		40	192	15	319	127	132		236	829	1021	39
Washington D.C.		126	22	56		35	244	2	217	83	62		53	417	199	10
Florida	16	1512	861	150		625	3118	72	6973	4633	3139		2207	17024	20142	388
Georgia	12	1632	374	101		319	2438	69	5455	1965	1532		1208	10229	12667	66
Guam		20	14			4	38		9/	26			22	154	192	က
Hawaii	16	198	88	15		38	355	28	830	350	243		201	1652	2002	8
Idaho	3	138	41	12		25	250	35	578	286	283		337	1519	1769	20
Illinois	22	963	379	93		336	1793	88	4382	2103	2338		1280	10191	11984	98
Indlana	4	536	155	39		107	841	39	1999	96	936		504	4442	5283	37
Iowa	19	210	92	22		62	378	159	1189	572	470		797	2657	3035	8
Kansas	4	338	2	56		80	512	18	1781	551	422		410	3182	3694	22
Kentucky	œ	476	121	35		124	764	100	2289	624	775		313	4101	4865	59
Louislana	19	411	137	36		130	775	265	2325	1102	811		631	5134	2006	28
Maine	9	101	148	7		34	596	%	298	366	262		158	1480	1776	28
Maryland	10	1021	265	104		233	1965	29	2738	1311	1065		855	9609	8001	138
Massachusetts	25	622	397	87		220	1351	55	1565	960	616		205	3906	5257	238
Michigan	10	206	205	53		193	1167	61	7262	1736	1684		757	7215	8382	148
Minnesota	11	455	199	34		155	854	125	1446	9//	675		534	3556	4410	19
Mississippl	10	274	75	91		137	512	8	1090	637	343		511	2621	3133	28
Missouri	17	618	129	36		215	1015	122	2829	1262	981		229	5871	9889	2
Montana	7	105	56	89		43	184	on.	295	246	239		211	1272	1456	12
Nebraska		132	51	14		146	343	25	829	323	319		525	1870	2213	50
Nevada		168	ያ	14		70	308	15	630	561	384		209	2197	2505	50
New Hampshire	4	154	102	22		92	347	ጁ	410	255	255		149	1123	1470	36
New Jersey	4	745	338	98		197	1370	22	1875	1061	1005		546	4509	5879	134
New Mexico	2	197	23	15		124	391	21	853	415	334		513	2136	2527	23
New York	21	1464	649	137		267	2538	138	5491	2601	2400		899	11529	14067	231
North Carolina	on	1197	301	111		207	1825	43	5134	1600	2004		1021	2086	11627	189
North Dakota	1	46	00			45	103	28	242	92	74		256	715	818	9
Ohlo	12	1062	304	6		424	1899	20	4221	2172	2088		1398	9949	11848	160
Oklahoma	1	388	21	13		157	610	2	1958	779	288		783	4110	4720	31
Oregon	1	318	149	31		<b>8</b>	583	o	1193	953	763		409	3327	3910	103

Department of Defense Defense Manpower					Indi	1 1~	State/Territo	Strength by State/Territory (Residence Juai Ready Reserve & Inactive National	e) il Guard			П	AS Ru	As of September 2001 Run November 30, 2001	2001	
Data Center													Re	Report A3	Page 4	
•		- 1	3	Officers			1			E	Enlisted					En & Of
State/Territory	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total	Total	USCGR
Pennsyivania	7	1141	495	124		328	2095	63	4622	2060	9661		1143	9884	62611	163
Puerto Rico	9	199	24	1		19	249	100	999	166	89		8	1090	1339	27
Rhode Island	1	85	98	12		20	216	25	309	181	164		\$	763	676	4
South Carolina	7	634	164	93		161	1046	8	2146	971	910		818	4865	5911	100
South Dakota		81	21			42	144	31	322	\$	153		222	822	996	80
Tennessee	17	191	187	37		170	1175	53	2336	1063	857		509	4824	5999	83
Texas	9	2827	825	797		1019	4973	178	11238	5928	4871		3239	25454	30427	243
Utah	3	207	28	80		113	389	150	645	331	329		395	1850	2239	8
Vermont	80	88	22	9		19	146	S	175	78	91		72	466	612	8
Virgin Island		٣	7			. 7	12	2	16	7	2		S	35	47	
Virginia	11	1765	1129	336		457	3698	52	3881	3344	1880		1170	10300	13998	277
Washington	60	606	459	49		244	1669	4	3101	2135	1202		998	7348	2017	216
West Virginia	2	134	33	7		7	212	54	934	329	389		238	1944	2156	17
Wisconsin	7	503	164	37		148	829	2	1978	768	878		514	4202	2061	22
Wyoming		47	19	2		36	104	80	267	149	103		164	169	795	ю
Overseas	-	298	145	28		112	584	٣	351	331	115		624	1424	2008	0
Ships																
Unknown	-	2707	1623	211		1365	2065	22	1858	3487	3259		793	9419	15326	121
Total	485	33271	14120	3254		11261	62391	3564	118474	66421	56313		36679	281451 3	343842	4881

Densetment of Defence		L				Chanoth by Chate/Territory ( Init/Becidence)	vactinaT/ate	/I Init/Decide	laca)			Γ	Ac	As of Contamber	2001	
Defense Manpower						To	Total Ready Reserve	serve	/200				R. B.	Run November 30, 2001	0, 2001	
Data Center													Re	Report A3	Page 5	
		000554042220000		Officers		*************				ū	Enlisted				DoD	En & Of
State/Territory	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total	Total	USCGR
Alabama	1380	2025	245	59	569	412	4390	11835	7432	1818	1491	2233	1578	26387	30777	232
Alaska	262	143	29	11	278	80	841	1476	298	163	180	1556	#	4417	5258	100
American Samoa			1				1		39	1				40	41	
Arizona	520	982	368	68	303	504	2672	3388	3779	2083	1580	2340	2548	15718	18390	74
Arkansas	791	700	74	13	246	83	1907	7867	3414	637	200	1803	498	14719	16626	11
California	1571	4331	4302	1034	919	2446	14300	15161	20087	18275	12838	4039	9640	80040	94340	1615
Colorado	510	1331	283	29	224	3424	6139	2644	4495	2195	1072	1150	3427	14983	21122	99
Connecticut	481	632	375	22	131	20	1746	3523	2137	1180	619	1027	764	8750	10496	197
Delaware	301	218	75	12	170	244	666	1422	635	223	255	790	1811	5136	6135	48
Washington D.C.	273	923	1805	109	162	93	3365	1199	748	1760	603	1090	2	5464	8829	87
Florida	1046	3134	2299	210	293	1394	8376	9093	13356	10050	4160	1788	5843	44290	25666	1373
Georgia	865	3725	1010	230	346	994	7170	7435	11806	4375	2780	2610	3444	32450	39620	200
Guam	3.	20	17		19	12	162	684	9/	22		298	596	1411	1573	e
Hawaii	363	1039	588	56	722	188	2142	5656	3746	783	308	2138	4	10275	12417	165
Idaho	359	236	78	16	142	2	895	2426	1142	482	392	1146	374	2965	6857	20
Illinois	917	2289	86	180	374	811	2985	9315	10125	4760	3322	2855	2090	32467	38032	166
Indiana	926	1163	792	53	209	529	2927	10652	5242	1654	1412	1931	1654	22545	25472	1
Iowa	804	630	145	82	220	62	1890	6889	3489	986	169	1870	797	14165	16055	35
Kansas	613	890	Z	33	586	193	2099	5302	4570	701	679	1839	682	13723	15822	46
Kentucky	546	1509	217	40	168	125	2605	6809	5618	1083	839	626	318	14906	17511	107
Louisiana	986	966	884	302	136	423	3729	9538	5233	3639	1629	1384	2867	24290	28019	340
Maine	262	202	206	11	144	35	1190	2062	1294	1387	385	1025	158	6311	7501	178
Maryland	804	2303	1149	131	563	639	5289	5603	6807	2425	1498	1553	2393	20279	25568	396
Massachusetts	760	1534	638	151	238	617	3938	6720	4552	1292	1646	1860	2703	18773	22711	878
Michigan	855	1244	514	108	596	332	3349	7866	6272	3161	2810	2335	1562	24006	27355	329
Minnesota	1026	1174	511	49	308	349	3417	8907	4331	1770	939	2081	1595	19623	23040	20
Mississippi	1014	712	149	17	318	461	2671	8375	3593	1507	442	2322	1583	17822	20493	180
Missouri	950	2021	439	1177	345	336	2568	7416	7016	2728	2216	2324	1468	23168	28436	169
Montana	339	234	23	14	107	49	796	2078	1325	96	262	888	223	5302	8609	12
Nebraska	384	430	126	18	123	529	1340	2804	2077	627	489	808	292	7571	8911	32
Nevada	232	198	127	24	134	91	908	1521	1021	904	290	912	705	5653	6459	21
New Hampshire	231	241	155	25	121	29	840	1488	1269	386	408	789	149	4489	5329	89
New Jersey	669	1578	618	108	282	731	4019	6489	4852	5005	1496	2112	2876	19834	23853	406
New Mexico	438	296	129	20	131	243	1257	5696	1646	721	418	864	655	7000	8257	23
New York	1183	3418	1115	242	769	458	7185	10430	13962	5035	4359	2527	2009	41072	48257	743
North Carolina	974	2660	288	244	232	344	5042	9183	10235	2728	2700	1341	2052	28239	33281	456
North Dakota	344	1111	36		106	83	099	3005	265	179	74	345	294	5091	5751	9
Ohio	566	1944	617	137	563	1438	2694	6567	9787	4018	2962	4689	4350	35078	40772	397
Okiahoma	717	1059	167	23	335	265	2893	96736	4789	1477	698	2184	2283	18338	21231	37
Oregon	229	429	270	48	177	221	1822	5165	1684	1704	1101	1842	1130	12626	14448	287

Department of Defense		L			S	trenath by St	ate/Territory	trength by State/Territory (Unit/Residence)	nce)				As	As of September	r 2001	
Defense Manpower		Ц				Το	Total Ready Reserve	serve		!		П	R	Run November 30, 2001	30, 2001	
Data Celiter													ž	2	o pige L	
1			)	Officers						E	Enisted			-	000	En & Of
State/Territory	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total	Total	USCGR
Pennsylvania	1399	2670	1198	241	485	995	9999	14968	13391	5156	3599	3702	3231	44047	50702	314
Puerto Rico	655	764	30	3	140	21	1613	8071	6905	187	146	1148	\$	14715	16328	75
Rhode Island	346	251	329	19	155	21	1151	2031	599	640	285	1017	85	4723	5874	159
South Carolina	994	1364	361	29	130	625	3541	8271	9695	1892	1255	1094	2927	21135	24676	232
South Dakota	377	115	34		115	46	687	2997	702	199	153	956	265	5272	5959	80
Tennessee	1079	1554	479	55	505	172	3844	6996	5875	2310	1686	3066	513	23119	26963	120
Texas	1630	5564	1978	473	384	2970	12999	14998	22883	11713	7615	2817	8275	68301	81300	628
Utah	709	622	123	17	172	363	2006	4336	2738	674	665	1251	2034	11632	13638	8
Vermont	354	116	43	9	101	20	040	2647	387	152	16	827	72	4176	4816	4
Virgin Island	69	e	7		5	7	86	651	16	7	7	23	S	734	820	-
Virginia	817	4171	2816	ŧ	336	1320	9894	6848	242	7010	2882	1322	1614	29353	39247	819
Washington	649	2243	1222	82	306	747	5249	5033	7876	4563	1808	1996	2836	24112	29361	089
West Virginia	464	338	28	4	323	45	1232	3643	3131	280	589	1886	287	10126	11358	46
Wisconsin	730	1349	295	51	263	333	3021	7039	6512	1580	1332	2012	1728	20203	23224	140
Wyoming	218	48	77	2	169	43	202	1212	358	529	103	200	161	3000	3507	9
Overseas	-	1040	328	33	10	236	1648	Э	1236	849	116	9	836	3046	4694	88
Ships			130				130			1736				1736	1866	
Unknown	-	3221	1698	579	9	1367	6872	77	2126	4347	8931	22	799	16250	23122	131
Total	37064	74139	33161	7183	13425	28199	193171	318814	283234	135293	92194	09056	93498	1018093	1211264	12857

4916         1924 <th< th=""><th>Department of Defense Defense Manpower Data Center</th><th></th><th></th><th></th><th></th><th></th><th>Stren</th><th>Strength Report by Pay Grade Selected Reserve Strength</th><th>y Pay Grade e Strength</th><th></th><th></th><th></th><th></th><th></th><th>As Re</th><th>As of September 2001 Run November 30, 2001 Report A4 Page 1</th><th>September 2001 rember 30, 2001 A4 Page 1</th></th<>	Department of Defense Defense Manpower Data Center						Stren	Strength Report by Pay Grade Selected Reserve Strength	y Pay Grade e Strength						As Re	As of September 2001 Run November 30, 2001 Report A4 Page 1	September 2001 rember 30, 2001 A4 Page 1
15.86         15.84         15.86         15.84         15.86         15.84 <th< th=""><th></th><th></th><th></th><th></th><th> Officer.</th><th></th><th>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</th><th>000000000000000000000000000000000000000</th><th></th><th></th><th></th><th>8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8</th><th>Enlis</th><th>sted</th><th></th><th></th><th>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</th></th<>					Officer.		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000				8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Enlis	sted			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
400         500         611         612 <td>ARI</td> <td></td> <td></td> <td>USNR</td> <td>USMCR</td> <td></td> <td>USAFR</td> <td>Total</td> <td>USCGR</td> <td>ARNG</td> <td>USAR</td> <td>USNR</td> <td>USMCR</td> <td>ANG</td> <td>USAFR</td> <td>Total</td> <td>USCGR</td>	ARI			USNR	USMCR		USAFR	Total	USCGR	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total	USCGR
4703         686         187         484         1854         9493         1859         1859         1859         9493         1859         9493         1859         9493         1859         9493         1859         9493         1859         9493         1859         9493         1859         9493         1859         18	35.		6607	529	39	873	385	7460	95	21232	15281	436	3058	645	267	41219	15
1930         304         102         304         103         304         302         304         302         304         304         304         304         650         650         650         404         650         404         650         404         650         404         650         774         1126         670         304         670         404         670         774         778         404         778         474         778 </td <td>4</td> <td></td> <td>1703</td> <td>979</td> <td>15</td> <td>1127</td> <td>966</td> <td>12415</td> <td>144</td> <td>16364</td> <td>9443</td> <td>969</td> <td>5127</td> <td>418</td> <td>414</td> <td>32461</td> <td>259</td>	4		1703	979	15	1127	966	12415	144	16364	9443	969	5127	418	414	32461	259
4496         4476 <th< td=""><td>89</td><td></td><td>2020</td><td>3067</td><td>200</td><td>2518</td><td>4306</td><td>29495</td><td>360</td><td>38288</td><td>19756</td><td>6511</td><td>11256</td><td>8429</td><td>2845</td><td>87085</td><td>470</td></th<>	89		2020	3067	200	2518	4306	29495	360	38288	19756	6511	11256	8429	2845	87085	470
7490         5146         320         312         320         418         418         2186         418<	49		1502	7207	1455	4825	6872	38261	229	105798	45053	16392	7117	17083	8789	200832	2104
2007         1346         346         726         1134         789         41         381.25         15904         15304         15304         15304         15304         15304         15304         15305         15405	36		7490	5177	1189	3200	3121	23796	156	64438	27166	23341	4748	22856	12466	155015	1725
14         28         6         14         28         14         1217         1716         457         1383         1709         1718         448         1716         448         1716         448         1716         448         1716         448         1716         448         1716         448         1716         448         1716         448         1716         448         1716         448         1716         448         448         449 <t< td=""><td>14.</td><td></td><td>2002</td><td>2148</td><td>304</td><td>726</td><td>1174</td><td>7789</td><td>41</td><td>38125</td><td>21907</td><td>15304</td><td>1922</td><td>21854</td><td>17371</td><td>116483</td><td>1313</td></t<>	14.		2002	2148	304	726	1174	7789	41	38125	21907	15304	1922	21854	17371	116483	1313
44         46         48         48         7864         7864         7135         1196         449 <td>1</td> <td>25</td> <td>71</td> <td>28</td> <td>9</td> <td>110</td> <td>55</td> <td>395</td> <td></td> <td>21277</td> <td>17165</td> <td>4557</td> <td>1383</td> <td>17090</td> <td>10363</td> <td>71835</td> <td>613</td>	1	25	71	28	9	110	55	395		21277	17165	4557	1383	17090	10363	71835	613
311         182         182         161         444         163         161         444         163         186         1196         445         445         161         444         163         186         1196         176         186 </td <td></td> <td>43</td> <td>4</td> <td>56</td> <td>4</td> <td>4</td> <td>28</td> <td>189</td> <td>2</td> <td>7864</td> <td>7375</td> <td>1190</td> <td>501</td> <td>4480</td> <td>2805</td> <td>24215</td> <td>186</td>		43	4	56	4	4	28	189	2	7864	7375	1190	501	4480	2805	24215	186
311         4806         351         1324         19801         11520         16476         68770         35881         95041         55810         73612         73612           32         4.2         4.3         4.5						1		1		1864	1614	444	169	2186	1190	7467	98
36         4.2         4.3         4.4         4.5	290			18808	3512	13424	16937	119801	1028	315250	164760	68770	35881	95041	55810	736612	6771
190         34         3481         66         3481         66         3481         66         3481         66         3481         66         3481         66         3481         66         3481         66         3481         66         3481         66         3481         66         3481         66         3481	6	3.2	3.6	4.2	4.3	3.8	3.9	3.7	3.3	4.4	4.5	4.9	3.6	5.4	5.6	4.6	4.9
657         58         112         259         55         3437         56         7         7         8         7         8         9         8         9         <	7.	34	190		39			963									
657         58         112         2597         55         3437         56         3437         56         3437         56         3437         56         3437         56         3437         56         3437	23	93	894	91	103			3481	99								٠
494         84         138         3437         56         36 <th< td=""><td>17.</td><td>02,</td><td>657</td><td>28</td><td>112</td><td></td><td></td><td>2597</td><td>22</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	17.	02,	657	28	112			2597	22								
60         25         499         7         499         7         499         7         499         315250         164760         68872         35881	22	99	949	84	138			3437	95								
2750         233         417         1         10979         177         2         2         19         9         30           2.9         3.0         0.0         0.0         2.9         2.9         1205         164760         68872         35881         95060         56819         736642	4	14	99		25			499									
2750         233         417         1         10979         177         2         2         19         9         30           2.9         3.0         0.0         0.0         0.0         2.9         2.9         315250         164760         68872         35881         95060         56819         736642						1	п	2				2		19	6	30	
2.9     3.0     3.0     0.0     0.0     2.9     2.9       40868     19041     3929     13425     16938     130780     1205     315250     164760     68872     35881     95060     56819     736642	75.		2750	233	417	1		10979	771			2		19	6	30	
40868 19041 3929 13425 16938 130780 1206 315250 164760 68872 35881 95060 56819 736642	2	5.9	2.9	3.0	3.0	0.0	0.0	2.9	2.9								
	365			19041	3929	13425	16938	130780	1206	315250	164760	68872	35881	09056	56819	736642	677

Report A4 Page 2.021

of Defendant of Defendant		L				Change	of though by	Change by Day Crade						Ac of	Contombor 2001	2001
Defense Manpower	000				Ind	Ividual Ready	Reserve & 1	Individual Ready Reserve & Inactive National Guard	prd					Run No.	Run November 30, 2001	2001
Data Center		1			:									Report A4	A4	Page 2
*				Officers	LS							Enlisted	р			
Pay Grade	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total	USCGR	ARNG	USAR	USNR	USMCR A	ANG USAFR	Total		USCGR
01/E1		3655	1737	87		2228	7707	10	18	6669	471	453	-	175	8056	48
02/E2	204	6161	276	91		723	7755	41	91	12491	1986	1056	vn	581	16205	129
03/E3	157	13369	5091	1496		6004	26117	83	374	21568	15974	8061	23	2365 4	48342	718
04/E4	33	5722	3475	1117		1914	12261	27	1790	60344	31510	30366	281	28168 15	152178	2191
05/E5	7	1533	2466	339		352	4697	16	898	12715	13255	14731	42	4286 4	45855	686
06/E6	æ	293	792	51		4	1154	S	347	2838	2451	1130	8	854	7620	314
07/E7		9					9		9	1083	552	369	2	208	2272	177
08/E8		9					9		13	380	152	123		30	869	37
6 <b>3/</b> E6		3					3		e	116	20	24		12	225	28
Sub Total	404	30748	14112	3181		11261	90265	182	3564	118474	66421	56313	36679		281451	4661
Grade Avg	2.6	2.9	3.5	3.5		2.8	3.0	3.1	4.3	3.6	4.0	4.0		4.1	3.9	4.3
W1	7	95					102									
W2	25	7.26		33			1062	4								
W3	6	742	m	15			692	4								
W4	12	701	5	24			742	8								
WS	-	∞		-			10									
Unk																
Sub Total	81	2523	80	73			2685	38								
Warrant Avg	2.4	2.8	3.6	5.9		2.8	2.8	3.7								
Total	485	33271	14120	3254		11261	62391	220	3564	118474	66421	56313	396	36679 28	281451	4661

Department of Defense		Ц.				Streng	Strength Report by Pay Grade	y Pay Grade						As of	3	September 2001
Data Center		J					Otal Neady P	reserve						Rep	Report A4	Page 3
	0 m		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Officers		0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000			Folicted				
Pay Grade	ARNG	USAR	USNR	USMCR		USAFR	Total	USCGR	ARNG	USAR	USNR	USMCR	(2)	USAFR	Total	USCGR
01/E1	3535	5754	2266	126	873	2613	15167	105	21250	22220	206	3511	645	742	49275	63
02/62	5152	10864	1202	106	1127	1719	20170	185	16455	21934	2681	6183	418	995	48666	388
03/E3	6506	23571	8158	1996	2518	10310	55612	443	38662	41324	22485	19317	8429	5210	135427	1188
04/E4	6433	17224	10682	2572	4825	8786	50522	256	107588	105397	47902	38083	17083	36957	353010	4295
05/E5	3626	9023	7643	1528	3200	3473	28493	172	90259	39881	36596	19479	22856	16752	200870	2714
93/90	1433	2300	2915	355	726	1214	8943	94	38472	24745	17755	3052	21854	18225	124103	1627
03/E7	125	77	28	9	110	55	401		21337	18248	5109	1752	17090	10571	74107	790
89/80	43	20	56	4	4	28	195	2	7877	7755	1342	624	4480	2835	24913	223
63/60		٣			1		4		1867	1730	514	193	2186	1202	7692	4
Sub Total	29406	99889	32920	6693	13424	28198	179507	1210	318814	283234	135291	92194	95041	93489	1018063	11432
Grade Avg	3.2	3.3	3.9	4.0	3.8	3.5	3.5	3.3	4.4	4.1	4.5	3.9	5.4	5.0	4.4	4.7
W1	741	285		39			1065									
W2	2445	1871	91	136			4543	02								
W3	1779	1399	61	127			3366	59								
W4	2278	1650	88	162			4179	98								
WS	415	89		26			203									
Unk					-	1	2				2		19	6	30	
Sub Total	7658	5273	241	490	1	-	13662	215			7		19	6	30	
Warrant Avg	2.9	2.9	3.0	3.0	0.0	0.0	2.9	3.1								
Total	37064	74139	33161	7183	13425	28199	193171	1425	318814	283234	135293	92194	09056	93498	1018093	11432

Department of Defense		L				Streng	th Report b	Strength Report by Pay Grade						As of	September 2001	ser 2001
Defense Manpower		Ш				Stai	Standby Reserve - Active	ve - Active						Run N		0, 2001
Data Center				٠										Report A4	A4	Page 4
Pay Grade Al	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total	USCGR	ARNG	USAR	USNR	USMCR AI	ANG	USAFR	Total	USCGR
01/E1		13	m				16	1		==	m	-			15	
02/52		59	-			4	104	1		18	4			m	25	
03/E3		126	22	24		125	297			53	6	4		21	87	
04/E4		33	39	22		155	249			113	32	7		23	202	
05/E5		11	10	9		2.	118			35	11	80		500	292	-
06/E6		-	-			¥	98			12	E	7		437	459	
07/E7						7	7			11	ю	-		473	488	
08/E8				<u> </u>		8	м			-		-		117	119	
63/60														83	83	
Sub Total		243	92	49		462	830	2		253	9	62		1396	1743	
Grade Avg		2.9	3.7	3.6		4.0	3.6	1.5		3.9	4.0	8:		6.4	5.9	5.0
W1		-					-									
W2		4	-				2									
W3		1					1									
W4		4					4									
WS																
Unk																
Sub Total		10	1				11									
Warrant Avg		2.8	2.0				2.7									
Total		253	11	49		462	841	7		253	65	59		1396	1743	-

Department of Defense Defense Manpower Data Center	95					Strer	trength Report by Pay Grad Standby Reserve - Inactive	Strength Report by Pay Grade Standby Reserve - Inactive						As o Run Rep	As of September 2001 Run November 30, 2001 Report A4 Page 5	30, 2001 Page 5
Pay Grade	ARNG	USAR	USNR	USMCR ANG	ers	USAFR	Total	USCGR	ARNG	USAR	USNR	USMCR ANG	listed	USAFR	Total	USCGR
01/E1		2	-			∞	==	80			4				4	
02/E2		22	22	-		422	467	36			19				19	4
03/E3		138	2296	224		8594	11252	83			13	1		4	18	
04/E4		29	2379	169		2982	5559	22		1	<u>۳</u>	2		383	389	10
05/E5			401	20		297	718	m		æ	20	m		2434	2460	
06/E6			134	2		34	170	4			22	ю		554	651	e
07/E7		56				7	28				74			220	294	4
08/E8		6					10				20			27	47	-
69/60											6			2	14	
Sub Total		226	5233	416		12340	18215	156		4	256	6		3627	3896	25
Grade Avg		3.7	3.7	3.5		3.3	3.4	2.9		4.7	5.9	4.9		5.2	5.2	4.7
W1				-			-									
W2		13	7	2			22									
W3		4	7	-			12									
W4			5				2	2								

4.0

0.0

2.0 

2.2 

Warrant Avg Sub Total Š

WS

Total

2.9 

Department of Defense					Streng	th Report b	Strength Report by Pay Grade			П			Aso	As of September 2001	ber 2001
Defense Manpower Data Center	<b></b>				2	Total Standby Reserve	Reserve		=				Repu	Run November 30, 2001 Report A4 Page 6	30, 2001 Page 6
			Officers	Pro-							- Enlisted	ted			
Pay Grade ARNG	s USAR	USNR	USMCR	ANG	USAFR	Total	USCGR	ARNG	USAR	USNR	USMCR		USAFR	Total	USCGR
01/E1	15	4			80	27	6		11	7	-			19	
02/E2	81	23	-		466	571	37	•	18	23			m	4	4
03/E3	264	2318	248		8719	11549	83		53	22	2		25	105	
04/E4	62	2418	191		3137	2808	22		114	35	6		436	594	10
05/ES	11	411	23		391	836	3		37	31	=		2643	2722	4
06/E6	1	135	2		89	506	4		12	26	10		991	1110	æ
07/E7	26				6	35			11	11	-		693	782	4
08/E8	6				4	13			-	20	-		144	166	-
63/60										თ			88	26	
Sub Total	469	5309	465		12802	19045	158		257	321	38		5023	5639	56
Grade Avg	3.3	3.7	3.5		3.3	3,4	2.9		3.9	5.5	4.8		5.5	5.5	4.7
W1	1		-			7									
W2	17	8	7			27									
W3	ĸ	7	-			13									
W4	4	15				6	2								
W5															
Unk					1	-									
Sub Total	27	70	4		-	25	2								
Warrant Avg	2.4	2.8	2.0		0.0	2.6	4.0								
Total	496	5329	469		12803	19097	160		257	321	38		5023	5639	56

Department of Defense	es.	L					Strei	Strength by Race, Sex, and Unit State/Territory	Sex, and I	Juit State/T	erritory				П	Aso	As of September	As of September 2001	
Defense Manpower		لـ						Selecte	Selected Reserve Strength	Strength						Run	Novembe	r 20, 2001	
Data Center								Army Na	Army National Guard	1 - Officers						Rep	Report A5	Page 1	
		White	e			Black				Ali Other	0 0 0 0		 - Unknown		,		Total		
	Σ	Ľ.	Unk	Tot	Σ	L.	Unk	Tot	Σ	F.	Unk Tot	Σ	F	Unk	Tot	Σ	u_	Unk	Tot
Alabama	1110	99		1176	145	31		176	12	4 (		16				1267	101		1368
Alaska American Carross	700	25		730	ס	7		1	_	7		19				977	*		790
Arizona Arizona	474	20		483	α	-		o	21	~		24				453	23		516
ALCONO	127	60		COP 3	0 6	1 7		0 0	17	1		10				000	3 6		200
California	1110	134		1263	2 5	FT CC		8 3	9 170	30		505				50/51	900		1553
Colorado	416	5 2		750	7 7	ر ۲		R ¥	100	2		203				440	707		2001
Connecticut	411	3, 7		447	<u> </u>	3 6		15	6	, (		17 11				433	41		474
Deiaware	228	27		255	17	00		25	12	ım		15				257	38		295
Washington D.C.	92	17		109	26	61		158	4	2		9				193	8		273
Florida	812	73		885	8	10		8	37	6		46		٣	٣	935	92	٣	1030
Georgia	655	9		715	93	25		118	16	4		20				764	88		853
Guam	80	2		10	٣			3	73	00		81				48	10		\$
Hawaii	83	13		%	9	-		7	227	17		244				316	31		347
Idaho	322	27		349	1				9			9				329	27		326
Illinois	902	63		692	79	19		86	52	٣		28				810	85		895
Indiana	841	9/		917	53	10		39	14	2		16				884	88		972
Iowa	710	53		763	00	3		11	10	-		11				728	27		785
Kansas	518	47		265	16	7		23	70			21				554	22		609
Kentucky	484	53		513	18	2		20	4			2				206	32		238
Louisiana	713	28		771	112	23		135	17	7		19				842	83		925
Maine	254	92		780	- i			707	4 (			4- i				259	17		987
Maccachicotts	527	2 2		000	> 6	C7		36	77	n c		13				160	3 5		7 2
Michigan	681	63		744	3 5	92		2 2	7 .	1 4		35				35.5	0 0		945
Minnesota	874	6 6		974	3 5	3 6		2 82	18	r iso		23				407	108		1015
Mississippi	851	39		890	93	15		108	2			9				949	55		1004
Missouri	798	76		874	37	3		40	14	2		19				849	8		933
Montana	588	38		327					7	٣		10				536	41		337
Nebraska	341	8		371	6	1		10	m			Э				353	31		384
Nevada	190	23		213	4	2		9	13			13				207	25		232
New Hampshire	205	20		225	1			<b></b>				1				207	20		227
New Jersey	236	S		286	23	18		71	28	6		37			<b>-</b>	617	77		695
New Mexico	322	*		389	6			0	32	9		38				396	4		436
New York	47	78		1025	83	18		101	ළ :	9 1		98				1060	102		1162
North Carolina	769	54		823	6	15		112	25	S.		ළ '				891	74		965
North Dakota	58	43		339	1	- ;		<b>→</b>	7	<del></del> (		m :				298	45		343
Ohio	843	63		96	52	Ξ,		63	11	m (		14				90 5	77		983
Oklahoma	009	47		647	4	2		36	74	9		8				658	28		716
Oregon	281	8		649	4			4	77	-		53				/09	69		9/9

Strength by Race, Sex, and Unit State/Territory	Selected Reserve Strength	Army National Guard - Enlisted
S		

Department of Defense		<u>l</u>						Strenc	Strength by Race, Sex, and Unit State/Territory	Sex, and	Unit State	e/Territory						S G	As of September	ber 2001	
Derense Manpower		J							Selecte	Selected Reserve Surength	Strength							¥ (	Kun November ZU, ZUUI	er 20, 200	<b>-</b> (
Data Center									Army Nai	Army National Guard - Enlisted	d - Enlist	2						æ	Report A5	Page 3	m
		1					i								:				i		
* D		White					- Black				All Other	er			Unknown	WD	1		Total		
	Σ	_	Š	5	Σ	_		N CON	ğ	Σ	L	ži O	ğ	Σ	L	X	ĕ	Σ	_	X C	5
Alabama	9869	520		75	7506 3	3238	806		4146	20	24		2					10294	1452		11746
Alaska	605	8		9		57	28		85	582	3		929					1244	212		1456
American Samoa		:		•																	
Arizona	2248	313		25		149	38		187	505	94		265					2902	445		3347
Arkansas	5342	458		28	_	1489	442		1931	71	16		87					6902	916		7818
Californla	8523	1190		1 97	_	1450	325		1775	2825	363		3188			-	1	12798	1878	7	14678
Colorado	1986	279		22		159	53		188	142	28		170					2287	336		2623
Connecticut	2365	104		77		925	136		536	155	87		183					0767	565		3485
Delaware	747	135		0		155	131		704	141	•		<b>5</b> 1					1134	5/7		140
Washington D.C.	100	16		- 3		747	667		1046	67	9 5		5 3					876	321		1197
Horida	5/29	97		2 9		1442	434		18/6	900	ر د د		001					/9//	1254		2021
Georgia	3318	332		8		808	789		3550	141	52		9 5					6327	1039		7366
cuam	11	4			15	7			7	760	2		100					603	2		684
Hawaii	374	63		4	437	88	21		111	1840	240		2080					2304	324		2628
Idaho	2042	741		77		07	i		07	11	= :		8 9					2139	797		2391
Illinois	6241	7711		200		1093	352		1445	332	200		419			,	•	7666	1561	,	1776
Indiana	24/2	926		<b>3</b> 3		308	117		1019	140	52		163			1	-	24.20	7611	-	10613
Iowa	25/5	/34		40		9	17		/6	8	71		11/					5924	9//		6700
Kansas	4717	470		\$ .		412	£ 5		481	143	87		171					4/6/	517		5284
Kentucky	20/1	412		4 C	,	342	181		2110	4 (	ט ה		50 5					248/	200		2969
Coulsiana	1000	020		50		1667	07/		9116	132	9		15/					1884	1369		5/76
Maine	1//6	161		IS Se		- 00	n 6		10	7 ;	7		19					1800	100		1966
Maryland	08/7	310		₹ 2		599	248		7577	7/1	8 3		208					4636	35		2230
Michigan	4996 5808	0/0		90	2/90	94/	201		1051	160	£ %		107					5785	1008		2805
Minnesota	7242	1131		3 6		155	5 8		194	177	2 8		215					7574	1208		8787
Mississippi	4537	253		47		944	544		3488	47	10		57					7528	807		8335
Missouri	5732	756		64		490	143		633	145	28		173					6367	927		7294
Montana	1739	243		19		2	7		7	3	70		8					1804	592		5069
Nebraska	2301	354		97	5655	20	12		62	51	11		62					2402	377		2779
Nevada	1058	161		12		100	14		114	149	24		173					1307	199		1506
New Hampshire	1272	129		14		16	4		20	13			13					1301	133		1434
New Jersey	3608	415		40		293	392		1685	44	115		759					5545	922		6467
New Mexico	1881	572		71	_	46	14		63	413	56		200					2343	332		5/97
New York	6996	765		1/		1587	444		2031	946	54		200					9029	1263		10292
North Carolina	2400	770		מ מ	2003	200	/00/		/010	707	2 5		36					7821	777		2047
Obio	7085	892		79	0000	800	274		1083	114	23		137					8008	1189		4197
200	2100	612		: 0	2720	406	106		512	420	3 5		202					5043	701		6734
Challottid	7304	440		2 0	0770	3 2	3 5		210	674	2 6		305					4601	475		5156
1560	500	-		2	17	1	71		3	677	7		217					1001	2/2		2010

Department of Defense	Ц					Stre	Strength by Race, Sex, and Unit State/Territory	y Race, Sex, and Unit Stat	Unit State	e/Territory						∢ α	As of September 2001	nber 2001	
							Army N	Army National Guard - Enlisted	rd - Enliste	pa						2 02	Report A5	Page 4	4
	White	White	9999	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Black		1 1 1 1 1 1 1 1 1		All Oth	All Other	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		Inknown	UWU		1	Tota	Eto L	
	4	, A	Tot	Σ	т }	P. Car	Tot	Σ	<b>L</b>	ž Ž	Tot	Σ	L	Unk	Tot	Σ	<b>L</b>	Cuk	Tot
	9			900	2		****	*00	¥		Ç					13407	7700		14005
_	1100		11671	1300	107		101	5	2		000				٠	10401	1430	٠	COGLI
	462		6714	29	9		82	1050	121		1171			7	-	7381	286	-	7971
_	176		1767	103	16		119	103	17		120					1797	500		2006
m	311		4589	3042	528		3570	68	24		95					7388	863		8251
	382		2867	10	7		12	73	14		87					2568	398		2966
	537		7924	1360	198		1558	105	23		128					8852	758		9610
~	1205		11158	2007	612		2619	806	135		1043					12868	1952		14820
2	220		3952	23	7		52	184	52		500					3939	247		4186
8	218		2566	12			12	17	7		19					2377	220		2597
0	1		111	372	217		589	38	æ		46					420	526		949
4	421		4285	1737	529		5266	219	53		272					5820	1003		6823
3600	493		4093	357	8		437	393	99		459					4350	639		4989
_	306		3417	125	16		141	25	9		31					3261	328		3589
4	1037		6631	177	4		221	102	71		123					5873	1102		6975
80	141		1159	6			10	32	٣		32					1059	145		1204
218220	25503	-	243724	41920	10993		52913	16046	2564		18610			3	3	276186	39060	4	315250

2001 ), 2001 Page 6	Unk Tot	1529 565 166 730	787 2737 415 28	2406 1334 204 846 1 742	3 40868
As of September 2001 Run November 20, 2001 Report A5 Page (	Total	319 104 29 139	232 685 78 12	569 361 28 225 143	105
* 2 2	Σ	1210 461 137 591	555 2052 337 16	1837 973 176 621 1 599	409
	Tot	4 3 12	35	17 12 3	379
	Unk				e
	Unknown	<b>-</b> 4	112	3 7 2 1	2 134
	Σ	m m <b>= ∞</b>	23	12 5	242
	Tot	46 69 8 24	31 170 17	103 100 7 21 34	17
/Territory	Chak				
Unit State Strength Officers	All Other F	18 13 1 5	8 0 4	27 36 3 6	3 645
Strength by Race, Sex, and Unit State/Territory Selected Reserve Strength Army Reserve - Officers	Σ	28 56 7 19	23 120 13	76 64 4 15	14
oth by Rac Select Arm	Tot	128 23 7 205	157 438 8	496 68 17 72 90	78
Stren	Unk				
	Black	41 2 68	83 185 3	194 29 37 37	16
	Σ	87 19 5 137	74 253 5	302 39 12 35 65	62 3818
	i	1351 470 150 489	593 2094 390 28	1790 1154 180 750 1 617	413
	Unk Tot				
Ш	White F	259 87 26 62	140 438 71 12	343 289 20 179 103	84
<b>6</b> 1	Σ	1092 383 124 427	453 1656 319 16	1447 865 160 571 1	329
Department of Defense Defense Manpower Data Center	İ	Pennsylvania Puerto Rico Rhode Island South Carolina	Journ Dances Tennessee Texas Utah Vermont	virgin island Virginia Washington West Virginia Wisconsin Wyoming Overseas	Unknown Total

Strength by Race, Sex, and Unit State/Ternitory Selected Reserve Strength Army Reserve - Enlisted

As of September 2001 Run November 20, 2001 Report A5 Page 7

	AVIIILE				- Black		-		All Other			-	Unknown				Total	1.1.1.
	_	ž C	Tot	Σ	_	ON CONTRACT	<u>8</u>	Σ	_	X O	<u>8</u>	Σ	_	X C	8	Σ	L	X COX
	274		1675	1899	1106		3005	54	31		85	28	10	-	39	3382	1421	П
	2		12	2	٣		2		1		1					6	6	
					,				;								ì	
	293		1245	103	42		145	122	41		163	4			4	1181	376	
	187		1197	478	245		723	98	17		53	e	-		4	1527	450	
	1593	-	6849	1167	809		1775	2180	641		2821	31	m	1	35	8633	2845	7
	358		1683	500	84		293	138	45	1	184	2	7		4	1674	489	1
	179	-	892	161	115		276	71	16		87	٣	7		5	947	312	-
	44		129	105	71		176	6	-		10	1			-	200	116	
	54		161	141	174		315	31	23		54		-		1	279	252	
	727		3428	1432	825		2257	476	164		640	43	15		28	4652	1731	
1438	399		1837	2525	1715		4240	127	75		202	41	31		72	4131	2220	
	190		651	145	95		240	1614	374		1988	31	9		37	2251	999	
_	49		532	9	2		80	21	1		22	1	-		7	511	53	
	593		3355	1226	669		1925	328	46		425	28	ø	2	38	4344	1397	7
	424		2406	464	238		702	80	76		106	19	10		59	2545	869	
_	364		2101	98	35		121	28	19		77				1	1881	419	
_	422		2205	288	159		447	100	31		131	9			9	2177	612	
2160	353		2513	208	212		720	28	23		81	12	3		15	2738	591	
_	191		922	1108	786		1894	2	21		82	2		1	7	1908	666	1
m	129		229	4	4		8	9	7		œ	2	-		٣	260	136	
0	357		1767	1299	727		2026	190	22		247	23	2	1	59	2922	1146	-
	479	_	2376	368	147		415	118	20		168	21	7		78	2303	683	1
~	418	-	2282	286	313		899	72	21		93	17	4		21	2538	756	1
_	570		2581	124	51		175	9/	32		108	20	-		21	2231	654	
	74		209	1308	299		1970	10	∞		18	9			9	1759	744	
10	675		3070	574	352		976	125	23		178	12	-		13	3106	1081	
7	147		202	m			٣	36	10		46					601	157	
~	235		1243	63	42		105	41	80		49	7			7	1114	285	
	44		270	39	18		27	47	17		\$					312	29	
	94		786	23	6		32	52	00		33	7	-		œ	747	112	
	257		1247	792	488		1280	339	104		443	9	-		7	2127	820	
ı	126		591	48	17		92	95	41		133	e	1		4	809	185	
ထ	807	1	4546	1532	1062		2594	928	375		1333	14	3	-	18	6242	2247	7
_	457		2208	1634	1002	-	2637	152	8		232	16	7	1	24	3553	1546	7
_	85		321	2	1		9	18	6		27	-			-	263	95	
4	765		4179	760	464		1224	91	27		118	36	7	2	45	4301	1263	7
മ	¥		1972	371	254		625	168	2		274	4	4		1	2173	S T S	
							)	2			-	)			>	2 /44	3	

Department of Defense	له ا	L					Stre	noth by Rac	Strength by Race, Sex, and Unit State/Territory	Unit State	Territory					Γ	AS	As of September	er 2001	
Defense Manpower								Selec	Selected Reserve Strength	: Strength							Rur	Run November 20, 2001	20, 2001	
Data Center		Ш						Arm	Army Reserve - Enlisted	Enlisted							Rep	Report A5	Page 8	_
•		White	White	***********			-			All Other	J.			Unknown				Total -		
	Σ	L	, Lak	Tot	Σ	L	Se Se	Tot	Σ	ı.	Unk	Tot	Σ	u.	Unk	Tot	Σ		Unk	Tot
Pennsylvania	5570	1333		6903		531	-	1553	212	74		586	24	٣		27	6827	1941	-	8769
Puerto Rico	2603	405	1	3005		33		159	1020	198		1218	15	7		17	3764	638	-	4403
Rhode Island	233	63		296		18		45	15	٣		18					272	2		326
South Carolina	938	218		1156	5 1440	834		2274	9	8		8	22	7	-	8	2460	1089	-	3550
South Dakota	304	26		396				4	10	S		15	-			-	319	61		98
Tennessee	1635	386		2021		496		1397	28	20		78	36	7		43	2630	606		3539
Texas	5969	1569		7538	1897	973		2870	868	282		1183	40	14		72	8804	2841		11645
Utah	1547	340		1887		17		65	106	30		136	2			S	1706	387		2093
Vermont	174	35		206		7		2	-			-					178	<del>%</del>		212
Virgin Island																				
Virginia	1785	435	1	1 2221	_	1268		3264	186	95		278	24	7	7	33	3991	1802	٣	2796
Washington	2716	895		3611		170		209	460	173		633	16	9		22	3531	1244		4775
West Virginia	1673	347		2020	901 0	45		151	17	7		24	-	-		7	1797	400		2197
Wisconsin	3008	845		3820		197		504	110	\$		150	56	4		8	3451	1083		4534
Wyoming	75	91		91													75	16		91
Overseas	428	46		525	194	21		245	8	71		101	. 13	-		14	715	170		882
Ships																				
Unknown	110	32		145	8	4		101	41	9		2	7			7	186	82		268
Total	81475	19897	7	7 101379	9 29969	17507	7	47478	11420	3602	1	15023	229	190	13	880	123541	41196	23	164760

Department of Defense Defense Manpower Data Center

Alabama Alaska

Arizona

Strength by Race, Sex, and Unit State/Territory Selected Reserve Strength

As of September 2001 Run November 20, 2001

Report A5

Naval Reserve - Officers

Tot Sh Total Σ Tot ž Unknown Σ Tot Sh All Other Σ 13 10 27 - 18 001881 Tot 금 Black 16 23 25 13 Σ Tot Sh White -ш Σ Arkansas California Colorado Connecticut Delaware Washington D.C. Florida Georgia Guam Nebraska Nevada New Hampshire New Jersey New Mexico American Samoa Maryland Massachusetts Michigan North Carolina Vorth Dakota

Minnesota Mississippi

Montana

Missouri

Kansas Kentucky Louisiana

Maine

Indiana

lowa

Hawaii Idaho Illinois

Ohio Okiahoma Oregon

**New York** 

Department of Defense Defense Manpower Data Center	gy.	ш					Street	Strength by Race, Sex, and Unit State/Territory Selected Reserve Strength Naval Reserve - Officers	y Race, Sex, and Unit State Selected Reserve Strength Naval Reserve - Officers	Unit State/ Strength Officers	Territory				П	As c Run Rep	As of September 2001 Run November 20, 2001 Report A5 Page 10	20, 2001 20, 2001 Page 10	
		]		144.bx		1				All Other				o de la	]	•	7		
I	Σ	- L	n. Link	Tot	Σ	F Black	, Luk	Tot	Σ			Tot	Σ	F	Tot	Σ	F -		Tœ
4	ŝ	77		505	1,	4		7	ų	-		7	2	ų	92	763	72		202
Peninsylvania Prode plea	100	3 -		2 4		•		1	•	4			2	•		4	·		3 4
Rhode Island	161	25		216	10	-		11	4			4	24	9	30	229	32		261
South Carolina	141	53		170	œ	3		11	-			-	14	1	15	164	33		197
South Dakota	89	2		10						-		-	-	-	7	6	4		13
Tennessee	192	51		243	15	00		23	7			7	19	S	24	228	64		262
Texas	856	138		994	31	=		42	12	4		16	98	15	101	985	168		1153
Utah	48	9		28					-	-		7	2		2	54	==		9
Vermont	13	3		16					-			-	-		-	15	٣		18
Virgin Island																			
Virginia	1164	189		1353	28	78		98	13	9		19	185	4	525	1420	797		1687
Washington	553	2		637	7	2		12	19	٣		77	69	23	95	648	115		763
West virginia	14	9		20	-			-		-		-	3		3	18	7		25
Wisconsin	92	31		123	-	-		7					2	-	9	86	33		131
Wyoming	4	m		7	-			-								2	e		80
Overseas	141	19		160	9			9	٣	7		2	::	-	12	191	22		183
Ships	102	7		101	6	7		11	9			9	6		6	126	4		130
Unknown	25	7		29	7			7	-			-	12	-	13	29	8		75
Total	12944	2506	1	15451	523	241		764	298	٤		377	2036	413	2449	15801	3239	-	19041

Department of Defense Defense Manpower Data Center

Strength by Race, Sex, and Unit State/Territory Selected Reserve Strength Naval Reserve - Enlisted

As of September 2001 Run November 20, 2001 Report A5 Page 11

***	Σ	F White Un	Unk	Tot	Σ	Black F Ur	Unk	Tot	Σ	All Other F Un	Unk	Tot	Σ	Unknown F Un	Unk	Tot	Σ	F Total	Unk	Tot
Alabama	355	61		416	274	127		401	3	2		5	19	6		28	651	199		850
Alaska	37	12		49	2	2		7	m	2		S					42	19		61
Arizona Arizona	5,88	129		717	18	15		33	24	v		20	74	10		84	704	159		863
Arkansas	157	27		184	, W	14		84	4	٠ -		, s	, 2	2		4	197	44		241
California	4318	1049		5367	771	332		1103	1047	211		1258	1204	244		1448	7340	1836		9176
Colorado	633	180		813	33	6		42	17	6		56	124	23		147	807	221		1028
Connecticut	378	57		435	51	15		99	7	4		==	33	4		37	469	8		549
Delaware	26	7		58	6	13		22	4	1		S	11			11	80	16		8
Washington D.C.	705	221		976	374	506		280	54	14		89	77	56		103	1210	467		1677
Florida	3003	787		3790	206	349		1055	91	9		121	349	102		451	4149	1268		5417
Georgia	973	169		1142	800	349		1149	25	10		35	72	12		2	1870	540		2410
Guam	1			1													-			1
Hawaii	152	25		207	25	12		37	115	34		149	31	6		40	323	110		433
Idaho	149	34		183					٣			٣	7	٣		10	159	37		196
Illinois	1570	319		1889	320	163		483	86	56		124	142	19		161	2130	272		2657
Indiana	521	83		604	42	19		61	4	7		9	16	٣		19	583	107		069
Iowa	320	89		388	7	3		10	7			7	11	3		14	340	74		414
Kansas	113	18		131	3	7		2	3			3	10	-		11	129	21		150
Kentucky	312	27		369	41	16		22	7			7	25	9		31	380	79		459
Louisiana	1216	372		1588	494	298		792	49	8		79	22	21		78	1816	721		2537
Maine	755	165		920	53	œ		37	17	9		23	31	10		41	832	189		1021
Maryland	287	125		712	222	117		339	35	m		38	18	7		25	862	252		1114
Massachusetts	326	47		373	19	2		24	œ	7		10	20	S		52	373	29		432
Michigan	925	209		1134	133	20		183	15	9		21	69	18		87	1142	283		1425
Minnesota	783	149		932	18	6		27	6	e		12	20	m		23	830	164		994
Mississippi	462	8		552	172	28		230	9	œ		14	63	11		74	703	167		870
Missouri	866	199		1197	106	91		197	6	2		11	51	10		61	1164	302		1466
Montana	189	23		242					1	-		2	m	m		9	193	57		250
Nebraska	231	47		278	12	4		16	4			4	m	3		9	250	54		8
Nevada	500	51		260	21	6		8	56	2		31	18	4		22	274	69		343
New Hampshire	110	14		124		2		2					2			2	115	16		131
New Jersey	525	29		592	95	42		137	24	٣		27	160	32		192	804	144		948
New Mexico	197	51		248	2	2		7	18	14		32	14	S		19	234	72		306
New York	1580	252		1832	265	112		377	56	S		31	160	34		194	2031	403		2434
North Carolina	591	142		733	219	%		315	16	S		21	49	10		59	875	253		1128
North Dakota	73	17		8		1		-	-	-		2	1			1	75	19		2
Ohio	1220	213		1433	140	2 3		210	2 2	s :		15	175	13		188	1545	301		1846
Oktahoma	4/1	110		581	SF S	32		/9	87	: '		39	115	,		= :	2 5	153		030
Oregon	900	144		969	41	2		1/	ST	4		61	13	4		/1	250	CCI		15/

01	12		T <sub>O</sub> T	ğ	3096	21	459	921	105	1247	5785	343	74		3999	2428	261	812	80	518	1736	860	68872
lber 2001 er 20, 2001	Page 12			Š																			
As of September 2001 Run November 20, 2001	Report A5	Total	100	L	451	7	75	234	16	586	1124	63	2		1124	539	56	170	18	92	109	163	14154
S &	Re		2	Ε	2645	14	384	687	88	961	4661	580	54		2542	1889	235	642	62	426	1627	269	54718
П			to F	<u> </u>	133	2	20	30	9	48	337	24	7		360	159	4	19	1	31	85	25	5180
			11oh	Š																			
		John	CIINDWII	L	16	7	=	7	-	11	9	4	-		110	33	-	4		m	٣	æ	949
			2	Σ	117	m	29	23	S	37	272	50	-		250	126	e	15	-	28	79	4	4231
			Tob	Ĕ	57	7	7	9	-	6	181	6	-		88	154	7	S		7	156	41	3014
Strength by Race, Sex, and Unit State/Territory Selected Reserve Strength		, of	liet lak	Š																			
Unit Sta	Enlisted	2	All Culer	L	80	1	-	4		7	41	3			8	47		7			12	11	633
y Race, Sex, and Unit Stat Selected Reserve Strenoth	Naval Reserve - Enlisted			Σ	49	1	9	7	1	7	140	9	1		25	107	7	Э		7	144	30	2381
angth by Ra	Nav		127	8	322	5	32	382		400	838	9			992	173	œ	82	1	23	433	183	12077
Š			lak.	Š																			
		100	- Diack	L	8		8	136		115	247	4			400	41	-	38		27	53	51	3851
				Σ	526	S	24	246		285	591	7			265	132	7	4	1	56	404	132	8226
			10,4	<u>8</u>	2584	6	350	503	86	790	4429	304	71		2226	1942	247	206	78	427	1065	584	48601
		3	wnite	Š																			
		1466	W.	L	331	4	55	87	15	158	771	25	19		578	418	24	126	18	62	9	93	8721
92				Σ	2253	15	295	416	83	632	3658	252	25		1648	1524	223	580	09	365	1000	491	39880
Department of Defense Defense Mannower	Data Center		•		Pennsylvania	Puerto Rico	Rhode Island	South Carolina	South Dakota	Tennessee	Texas	Utah	Vermont	Virgin Island	Virginia	Washington	West Virginia	Wisconsln	Wyoming	Overseas	Ships	Unknown	Total

Consider of Consideration		L					Chrone	Chesage has Dare Co. and Ilait Chate/Territory	Cay and I	Totale Chate/T	Torriton				Γ	Ac of	Ac of Contombor	2001	
Defense Manpower		1					SUCIE	Selecte	Selected Reserve Strength	trength	COLUMN					Run	Run November 20, 2001	0, 2001	
Data Center		Ц						Marine Co	Marine Corps Reserve - Officers	- Officers					П	Report A5	t AS	Page 13	
		White	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Black	-			All Other -			Unkn	İ					
	Σ	ட	ž	Tot	Σ	u.	ž	Tot	Σ	u_	ž	Tot	Ψ.	Çu Cu K	to L	Σ	<b>L</b>	Cak	<u>s</u>
				i												6			8
Alabama	38	1		36								,				æ, .	1		χ, Σ,
Alaska	m			m					1			1				4			4
American Samoa	ć								r							2.4			25
Arizona	77			77	٠				7			7				44			7
Arkansas	2 5	5		, , ,	I i	c		1 ور	40			42				664	23		507
California	49/	02.		710	Ç,	7		97	7.			74.				700	57		207
Coppediant	77	-		۲3	1			<b>→</b>	2			า				9 4	→		۲ ک
Delaware	n m			n m												ı M			n (m
Washington D.C.	73	4		77	E			٣	2	1		3				78	2		83
Florida	51	1		52	3			Э	2			5				59	-		9
Georgia	110	6		119	6			6	-			1				120	6		129
Guam																			
Hawaii	11			11												11			= '
Idaho	4			4	9											4	,		4 1
Illinois	73	4		77	7			7	m r			י ניא				63	4 (		8
Indiana	10	7		12	•			,	7			7				17	7		4
Iowa	0 1			1 0	1			-								\ r			١,
Kansas	\ \			_ 0												\ u			· u
Neiturky	ב	0		326	ā	-		10	o	0		-				253	13		266
Maine	4	2		4	9	→		64	,	4		1				4	:		4
Maryland	25			25		1		1	-			1				97	1		27
Massachusetts	27	1		28	7			7	4			4				63	<b>-</b>		4
Michigan	20	1		51	3			٣	-			-				54	<b>→</b> (		55
Minnesota	12	7		14					<b>.</b> →			1				21 -	7		
Mississippi	1 00	8		1031	23	c		63	44	4		40				1 BC01	113	-	1141
Montana	100	3		101	7	n		9	-	-		2				9		•	9
Nebraska	4			4												4			4
Nevada	00			00	1			1	-			1				10			10
New Hampshire	m			٣												٣			Э
New Jersey	21			21	1			1								22			22
New Mexico	2			S												5			יט נע
New York	97			6	4			4	4			4				105			501
North Carolina	115	S		120	œ			œ	S			S				128	S		133
North Dakota	36	-		37	0			2	-			-				36	-		40
OHIO	ې د	4		٠ ۲	4			4	4			4				10			10
Oregon	9			9 9												17			17
	<b>&gt;</b>			) I					ı										

Department of Defense Defense Manpower Data Center		Ш					Strengt	Strength by Race, Sex, and Unit State/Territory Selected Reserve Strength Marine Corps Reserve - Officers	o by Race, Sex, and Unit State/T Selected Reserve Strength Marine Corps Reserve - Officers	nit State/T trength Officers	erritory					П	As of Sept Run Nove Report AS	mper 7	2001 20, 2001 Page 14	
	M F Unk Tot M	. White	Unk	Tot	Σ	Black	Sh	Tot	Σ	All Other		Tot	M K	known F	Unk		Σ	Fotal	Unk	Tot
Pennsylvania	104	æ		112	4 -			4 -				<b>-</b>					109	æ		117
Puerto Rico Rhode Island South Carolina	5			5 15					121			1 2 1					7 17			71
South Dakota Tennessee Texas Utah	14 192 7	2		14	4 8			4 &	5			6 7					18 209 9	7		18 211 9
Vermont Virgin Island Virginia Washington	87	7 7		88 78	9			1	w 4			w 4					31.86	2 2		88
West Virginia Wisconsin Wyoming Overseas	11 4	2		13 4					-	-							12 4	2 1		14 2
Ships Unknown	302	24		326	24	3		27	13	7		15					339	59		368
Total	3335	202		3537	191	17		208	174	10		184				m	3700	529	m	3929

Department of Defense							Strengt	h by Race,	Sex, and L	Strength by Race, Sex, and Unit State/Territory	erritory					As	As of September	r 2001	
Defense Manpower								Selecte	Selected Reserve Strength	Strength						Rur	Run November 20, 2001	20, 2001	
Data Center								Marine Co	Marine Corps Reserve - Enlisted	e - Enlisted						Rep	Report AS	Page 15	
		10.00				i				1							F		
		wnite				- Black		-	*************	mer			CDIKI				rocal		i
	Σ	ь.	Š	50	Σ	_	Š	<u>8</u>	Σ	L	Š	30	Σ	Š	ğ	Σ	_	X C	5
American	570	α		578	160	v		174	36	-		77				765	14		779
Alaska	2 88	0		38	1	ז		1	g m	•		, m				42	Ţ.		42
American Samoa	3			3	•				1			,				!			!
Arizona	257	19		276	80	-		6	135	10		145				400	30		430
Arkansas	106	1		107	70	-			4			4				130	2		132
California	1965	88		2053	255	19			2485	102		2587				4705	500	•	4914
Colorado	243	18		261	o 1			6	38	-		40				291	19		310
Connecticut	128	7		130	<b>∞</b> ½			o 6	12	₹		<u> </u>				148	4 0		152
Version C	750	٠ د		200	9 1	1 2		351	07 02	t a		77				407	44		541
Florida C.C.	736	24		760	130	· ·		136	110	o (		125				986	F %		1001
Georgia	763	33		36.	375	° 8		405	41	9		47				1179	69		1248
Guam																			
Hawaii	31	7		33					31	1		32				29	ы		9
Idaho	66	1		100					6			6				108	1		109
Illinois	979	15		641	86	4		102	228	13		241				952	32		984
Indiana	421	11		432	24	7		56	18			18				463	13		476
Iowa	211	4		215	2			ហ	4			4				220	4		224
Kansas	162	19		181	14	-		15	ω.	m		11				184	23		207
Kentucky	61	8		10	7			7	- ¿	(		٦;				0 j	Ç		40 5
Louislana	546	52		5/1	191	15		506	£ °	7		410				9//	74		818
Mandand	307	7		314	4 O	4		84 ±	0 ¥	-		3, 0				421	12		433
Massachusetts	909	23		629	96	ω.		. 64	47	. 7		49				669	28		727
Michigan	932	38		970	79	9		82	20	1		71				1081	45	_	1126
Minnesota	219	17		536	11	-		12	12	4		16				242	22		264
Mississippi	2	6		64	31	,		31	4	i.		4				8 :	,		8 5
Missouri	8/5	93		208	138	13		151	101	15		011				1114	171		527
Montana	146	o		154	4			ų	7 0	-		701				161	o		5 5
Nevada	143	0 4		147	o «			0 00	, 5º	- ۱		51				201	n un		200
New Hampshire	141			141	∞			- ∞	4			4				153			153
New Jersey	297	S		302	48	3		51	134	4		138				479	12		491
New Mexico	28	-		59	2			2	21	7		23				81	Э		2
New York	1094	40		1134	279	12		291	501	33		534				1874	82		1959
North Carolina	386	9		416	201	28		229	39	12		51				979	2		969
North Dakota		,		c c	ć	,		Š	ć			ć							C C
Ohio	741	91		9 2	78	4		8 9	32	٦ ,		53				855	47		200
Okiahoma	730	υí		735	י ע			י ע	e 5	7 (		3/				4/7	١,		197
Oregon	C67	Ç		210	7			7	4.7	7		07				170	/1		220

Department of Defense Defense Manpower Data Center	_	Ш					Strengt	Strength by Race, Sex, and Unit State/Territory Selected Reserve Strength Marine Corps Reserve - Enlisted	i by Race, Sex, and Unit State/I Selected Reserve Strength Marine Corps Reserve - Enlisted	nit State/Tr rrength - Enlisted	erritory					ПП	As of Sept Run Nover Report A5	nber 7	2001 20, 2001 Page 16	
		. White				- Black		***		All Other		***************************************		Unknown				-		
	Σ	u.	Ř	Tot	Σ	u.	ž	Tot	Σ	u.	Chk	Tot	Σ	u.	CP.	Tot	Σ	L	S C	Tot
Pennsylvania	1292	55		1347	123	14		137	106	13		119					1521	82	_	1603
Puerto Rico	52	7		22	e			e	18			18					9/	7		78
Rhode Island	96	2		101	11			11	6			6					116	2		121
South Carolina	246	11		257	23	8		81	7			7					326	19		345
South Dakota																				
Tennessee	693	13		206	66	3		102	20	-		21					812	17		829
Texas	2091	78		2169	168	11		179	377	19		396					2636	108		2744
Utah	526	4		230	7			7	37	-		38					265	2		270
Vermont																				
Virgin Island	;	į		į	į				i	(								i		
Virginia	664	56		069	231	52		256	54	7		26					949	23	_	1002
Washington	478	17		495	17			17	8	4		2					585	21		909
West Virginia	189	-		190	6			6	-			-					199	1		200
Wisconsin	395	20		415	15			15	23	-		24					433	21		454
Wyoming																				
Overseas	-			-													-			-
Snips Unknown	3900	203		4103	733	82		815	669	53		752	2			7	5334	338	41	5672
Total	24322	1033		25355	4004	320		4324 5	2967	333	9	9700	7			2 3	34195 1	1686	35	35881

Department of Defense		Ц					Strengt	Strength by Race, Sex, and Unit State/Territory	ex, and Un	it State/Te	rritory						As of September 2001	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Defense Manpower								Alr Nation	Selected Reserve Strength	rength							Run Novemb	er 20, 2001	
Come Center								IN INGERO	a coal a	OII RCI 3						7	nepat vo	1 260 1	
	0 0 0 0 0 0 0	White				- Black	8 0 0 1 1 8 8 8 8 8 8 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>V</b>	All Other	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	80000	(Inknown	uwo	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	- Total		
	Σ	1	Ę	Tot	Σ	, L	Unk	Tot	Σ	- L	Unk	Tot	W		Unk Tot	X	- L	Unk	Tot
Alabama	215	20		235	17	12		29	4	-		2				236	33		569
Alaska	500	20		259	7	2		6	6	1		10				225	53		278
American Samoa	100	-		100	c	L			c	r		Ç				25.4	2		300
Artzona	757	74		223	<b>x</b> o	n 4		15	י ע	n ر		71				216	000		246
California	446	79		522	20	16 0		36	47	11		28				513	103		616
Colorado	173	31		204	7	, en		10	00	2		10				188	36		224
Connecticut	104	13		117	4	e		7	9	-		7				114	17		131
Deiaware	121	97		147	6	80		17	4	2		9				134	36		170
Washington D.C.	95	18		110	97	19		45	7			7				125	37		162
Florida	539	23		262	22	æ		25	4	2		9				592	28		293
Georgia	569	32		301	22	12		74	œ	٣		=======================================				299	47		346
Guam	S			2					13	1		14				18	-		19
Hawaii	79	∞		87					124	16		140				203	24		227
Idaho	125	15		140	1	1		2								126	16		142
Illinols	596	4		340	15	9		21	11	7		13				322	52		374
Indiana	181	19		200	7	-		œ	-			-				189	20		500
Iowa	183	33		216	7	_		en ·	<b>-</b>			-				186	34		220
Kansas	245	31		276	4	7		9	2	7		4				251	35		586
Kentucky	134	23		157	4	7		9	4	-		S				142	56		168
Louisiana	109	13		122	6	2		11	2	-		m				120	16		136
Maine	126	16		142		ı			7	,		7 ;				128	16		144
Maryland	193	33		226	82	ın •		23	0 '	4.		14				221	42		263
Massachusetts	761	33		577	ا م			- 00	n (	۰ ،		٥				203	ę į		250
Michigan	245	45		206	) 2	- م		73	10 Q	7		2 °				256	4		308
Mississippi	260	29		289	24	4		28	o -			· -				285	33		318
Missouri	280	43		323	10	S		15	9	-		7				296	49		345
Montana	93	13		106					-			-				2	13		107
Nebraska	101	18		119	4			4								105	18		123
Nevada	111	17		128	-			1	4	-		2				116	18		134
New Hampshire	104	17		121												101	17		121
New Jersey	223	23		246	21	12		33	2	-		9				249	36		282
New Mexico	103	18		121	7			2	œ			00					18		131
New York	284	123		707	32	6		41	16	m		19	1	1		2 633	136		269
North Carolina	170	æ :		508	14	m		17	7			7				191	41		232
North Dakota	76	14		901		L		c	•	,		ŗ				75	14		2 2
Ohlo	453	<u>و</u>		518	23	v .		87	14	r		17				490	21		263
Oklahoma	233	63		296	12	4		16	18	so.		23				597	77		335
Oregon	145	22		167	m	-		4	S	1		9				153	74		1//

Department of Defense		L					Strengt	Strength by Race, Sex, and Unit State/Territory	ex, and Un	ut State/Te	rritory					Γ	As of	As of September	2001	
Defense Manpower								Selected	Selected Reserve Strength	rength						П	Report A5	Run November 20, 2001	20, 2001 Page 18	
Data Cellter								DODA N								1				
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	White				- Black			A	W Other	All Other		Unk	nown	Unknown			Total		
	Σ	<b>L</b>	Unk	Tot	Σ	ц.	Unk	Tot	Σ	ц.	Unk	Tot	Σ	L	Unk	Tot	Σ	Ľ.	Unk	걸
Pennsylvania	400	26		456	12	3		15	13			14					425	8		485
Puerto Rico	114	16		130	2			2	4			2					123	17		140
Rhode Island	129	21		150	7			7	-	7		٣					132	23		155
South Carolina	66	11		110	11	٣		14	4	7		9					114	16		130
South Dakota	101	14		115													101	14		115
Tennessee	400	61		461	52	14		39	3	7		2					428	11		505
Texas	286	48		334	24	10		¥	14	7		16					324	9		384
Utah	148	19		167	-	-		2	٣			m					152	20		172
Vermont	2	17		101													2	17		101
Virgin Island	-			2	1	1		7	-			-					n	7		S
Virginia	234	29		293	77	=		33	7	3		10					263	73		336
Washington	235	46		281	7	7		6	15	1		16					257	49		306
West Virginia	265	41		306	10	3		13	4			4					279	44		323
Wisconsin	221	33		254	S			S	7	7		4					228	32		263
Wyoming	128	35		163	-	1		7	4			4					133	%		169
Overseas	œ	7		10													œ	7		9
Ships																				
Unknown	4			4					7			7					9			9
Totai	10451	1699		12150	209	500		718	466	89	٠,	555		-		2 1	11427	1998	13	13425

Department of Defense		Ц					Strengt	h by Race,	Sex, and U	Strength by Race, Sex, and Unit State/Territory	ritory					П	As of	As of September	2001	
Defense Manpower		1						Selected	Selected Reserve Strength	trength						Т	Run N	Run November 20, 2001	0, 2001	
Data Center								AIT NATIO	al coard -	constea						٦	Report As	8	Page 19	
8 8 8	8 8 8 8 9 9 9 9 9 9	- White				- Black	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			All Other			Link	Unknown				Total		
	Σ	4	Unk	Tot	Σ	4	Unk	Tot	Σ		Unk	Tot	Σ		Unk	Tot	Σ	4	Unk	Tot
Alabama	1401	182		1583	412	184		296	45	6		54					828	375		2233
Alaska	666	287		1286	91	30		121	110	39		149				-	1200	356		1556
American Samoa	* 55.0	, ,		2000	ř	6				;		9					-	000	,	07.0
Arizona	1001	324		1985	2 9	2 2			417	44		867	-				7561	288		2340
Arkansas	1258	7117		1469	118	3 3			10/	67		136				, r	1483	320		503
Colorado	27.2	174		7/97	43	23			55	22		84		_			1750	220		150
Connecticut	717	161		878	46	50		3 99	69	14		83		4		•	832	195		1027
Delaware	526	93		619	77	48			35	=======================================		46					638	152		2
Washington D.C.	449	80		529	346	138			29	10		77					862	228		0601
Florida	1232	237		1469	169	53			74	22		96		-		1	1475	313		1788
Georgia	1528	222		1750	526	257			49	25		74	3			3 2	2106	504		2610
Guam	16	1		17	7				218	61		279					236	62		298
· Hawaii	298	75		373	21	6			1489	246	-	1735				_	808	330		2138
Idaho	915	172		1087	16	1			27	15		42					958	188		1146
Illinois	2012	512		2524	150	73			8 5	30		108				7	2240	615		2855
Indiana	1578	263		1841	37	16			32	50		37				-	1647	784		1931
Iowa	1532	272		1804	7 [	ر د			× 1	1 00		<del>4</del> t					1585	285		1870
Kansas	1405	8/7		1683	70	/7			55	/1		7 %					151/	322		839
Louisiana	841	110		951	751	108			1 2	9 9		3 2	_			-	150	734		384
Maine	862	149		1011	2	2			. 5	4		. 6					870	155	,	1025
Maryland	365	194		1186	213	82			45	27		72					1250	303		1553
Massachusetts	1460	797		1722	42	6			99	21		87					1568	292		0981
Michigan	1654	285		1939	202	87			75	21		%	9			9	1942	393		2335
Minnesota	1628	375		2003	77	4 (			9 :	12		25					0691	391		2081
Mississippi	1534	348		2023	157	104			74	==		97					1856	366		327
Montana	208	148		856	~	4			20	15		25				•	731	157		888
Nebraska	624	149		773	19	4			6	4		13					652	157		809
Nevada	920	148		798	56	6			63	16		79					739	173		912
New Hampshire	623	135		758	2	1			19	9		25					647	142		789
New Jersey	1350	217		1567	252	119			120	43		163	8	3		11	1730	382	. •	2112
New Mexico	570	117		687	78	7			106	35		141		_		-	704	160		864
New York	3988	637		4625	784	107			182	57		239	2			7	4456	801		5257
North Carolina	931	144		1075	150	2 9			31	13		4 :	7			2	1114	727		341
North Dakota	756	166		922	5 2	7 ;			2;	A) [		13				,	77	1/1		7 5
Curo	35/0	607		4303	213	::			100	//		000	٠,	_			263	1	•	2007
Oklanoma	1430	280		7777	711	\ '			200	60		/07	<b>→</b> c			- ¢	70/1	276	•	670
Oregon	1437	C67		1/32	97	n			70	/1		6	71	-			£7¢1	210		7401

				Ţ	3702	1148	1017	109	926	3066	2817	1251	827	23	1322	1996	1886	2012	907	9		25	09056
er 2001	20, 2001	raye to		S. C.																		-	-
As of September	Run November 20, 2001	2	- Total	u_	549	106	168	204	169	465	256	145	124	19	309	418	284	415	187	7		4	16685
As o	Run	de la		Σ	3153	1042	849	830	787	2601	2291	1106	703	34	1013	1578	1602	1597	720	4		50	78374
Г		1		Tot		m				m	-	4			7	-			7				29
				S																			
			Unknown -	ட							-												6
				Σ		m				٣		4			7	-		-	7				28
				Tot	82	81	47	27	6	61	396	56	6	-	2	138	49	28	49	-			6989
Territory				S.																			
Strength by Race, Sex, and Unit State/Territory	Strength	- Cillisten	- All Other	<b>L</b>	19	6	01	S	4	21	79	-	٣		14	36	6	15	80				1370
Sex, and	Selected Reserve Strength	orial Odaro	000000000000000000000000000000000000000	Σ	63	72	37	77	S	9	317	52	9	-	20	102	9	43	41	-			5499
oth by Race	Select	All IVan		Tot	320	33	53	8	7	410	380	19	œ	35	329	104	62	63	56			4	9255
Stren				Cuk																		-	-
			Black	u_	98	2	80	104		95	129	٣	٣	13	124	53	23	19	æ				2821
			000000000000000000000000000000000000000	Σ	234	78	21	200	7	315	251	16	2	22	205	75	39	4	18			m	6433
				Tot	3300	1031	941	763	945	2592	2040	1202	810	17	927	1753	1775	1890	830	2		21	78869
				S																			
L	Ц	١	White	ı.	444	95	150	92	165	349	317	141	118	9	171	323	252	381	171	7		4	12485
			9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Σ	2856	939	791	899	780	2243	1723	1001	692	11	756	1400	1523	1509	629	٣		17	66384
of Defense	power		***************************************				_	13									-						
Department of Defense	Defense Manpower	Data Center			Pennsylvania	Puerto Rico	Rhode Island	South Carolina	South Dakota	Tennessee	Texas	Utah	Vermont	Virgin Island	Virginia	Washington	West Virginia	Wisconsin	Wyoming	Overseas	Ships	Unknown	Total

Strength by Race, Sex, and Unit State/Territory	Selected Reserve Strength	Air Force Reserve - Officers
Stren		

Department of Defense		Ц					Strength	Strength by Race, Sex, and Unit State/Territory	ex, and Uni	State/Ten	itory		:			As o	As of September	2001	
Defense Manpower								Selected F	Selected Reserve Strength	ength						Run	nper	0, 2001	
Data Center								Air Force R	Air Force Reserve - Officers	fficers						Rep	Report A5	Page 21	
		White				Black			A	All Other			Unknown	u			Total		
	Σ	LL.	S.	Tot	Σ	L.	Ž E	Tot	Σ	J .	Unk	Tot	L. E	Cak	Tot	Σ	Ľ.	Unk	Tot
	9	Ş			r	ç		ţ								0,0	5		200
Alabama	198	53		157	\	01		1	14	4	_	18				617	6		007
Alaska American Samoa	œ	m		11		1		-	7			7				10	4		14
Arizona	181	45		526	4	(4)		7	80	9		14				193	54		247
Arkansas	16	7		18												16	2		18
California	961	280		1241	64	36		100 1	130	49	17		2 1		٣	1157	366	-	1523
Colorado	1622	955		2577	93	107			93	48	14	141	2 1		m	1810	1111	2	2921
Connecticut	1			-												1			_
Delaware	162	25		187	6	3		12	7	٣		2				173	31		504
Washington D.C.	45	9		51	4	m		7								49	6		28
Florida	286	139		725	31	18		49	34	9	4	2	1		-	652	163		815
Georgia	512	82		265	20	59		29	13	9		61				555	120		675
Guam	7			2	-			_	4	-		2				_	-		00
Hawaii	\$	19		103	m	2		2	28	13	4	41	1		1	116	ጟ		150
Idaho	4	m		7		-		-								4	4		œ
Illinois	300	115		415	21	13		34	22	2	13	24	2		7	345	130		475
Indiana	128	13		141	e	7		2	2	-		9				136	16		152
Iowa																			
Kansas	98	9		104	m	-		4	2			2				106	7		113
Kentucky	-			1												-			-
Louislana	230	21		251	16	12		28	10	~		13	1		-	257	36		293
Maine	-			-				1		1 3						1			1
Maryland	237	35		329	35	31		63	=======================================	7		13	-		-	280	126		\$
Massachusetts	275	98		361	6	4		13	17	2		22	-		-	302	95		397
Michigan	103	50		123	7	œ (		9 '	9 .			9 .				111	28		139
Minnesota	136	48		184	4 (	7		ِ و	4 (			4 (				144	2 5		174
Mississippi	6/7	97		302	20 (	٥		14	Λ,	•		n				767	32		324
Missouri	¥ ,	19		113	0			n	_	7		27				3,	77		171
Montana	n i	- ;		٥ :	,			1		(		(				n i	- i		0
Nebraska	₹;	4, 4		40.5	1	,		<b>-</b> -	ο .	77		20 4				9 ;	3/		1113
Nevada	14	n		15		ı		-	-			_				SI (	٥		17
New Hampshire	7			7		;		1			•					7	!		7
New Jersey	340	103		443	54	28		25	53	16	.,	36				38/	147		534
New Mexico	83	23		106	2	1		m	7	m		10				92	27		119
New York	139	28		167	7	7		14	2	2	_	0				151	40		191
North Carolina	108	17		125	4	4		89	٣			3	1		-	116	21		137
North Dakota	12	m		15	1			-	7			2				15	m		18
Ohio	754	183		937	27	18		45	23	8		31	1		1	802	503	-	1014
Oklahoma	344	20		394	18	4		22	15	3		8	-		-	377	28		435
Oregon	108	21		129					4	4		8				112	25		137

Department of Defense		L					Strength	Strength by Race, Sex, and Unit State/Territory	x, and Uni	t State/Ter	ritory					Г	As of	As of September	r 2001	
Defense Manpower		Ц						Selected	Selected Reserve Strength	ength						П	Run	Run November 20, 2001	20, 2001	
Data Center								Air Force	Air Force Reserve - Officers	fficers						7	Repo	Report A5	Page 22	
	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	<ul> <li>White</li> </ul>				Black			All Other	Other			Unknown	nown	************			- Total		
	Σ	u.	SH	Tot	Σ	ш,	Unk	Tot	Σ	F .	Cuk	Tot	Σ	٦ -	Cuk	Tot	Σ	ц.	Cuk	Tot
Pennsylvania	797	26		323	4	7		9	4	-		2					275	29		334
Puerto Rico	-			-					1			1					7			7
Rhode Island	1			1													1			-
South Carolina	319	2		389	13	15		28	15	7		17					347	87		434
South Dakota	4			4													4			4
Tennessee	7			7													7			7
Texas	1329	434		1763	22	31		88	69	8		8		-		-	1455	496		1951
Utah	205	೫		235	7	-		٣		7		12					217	33		250
Vermont	-			-													-			-
Virgin Island																				
Virginia	290	502		765	SS	13			24	10		34	-			-	635	228		863
Washington	321	66		450	13	٣		16	56	==		37					330	113		203
West Virginia	Э			3					1			1					4			4
Wisconsin	150	23		173		4		4	Ŋ	2		8					155	೫		185
Wyoming	2	7		7													2	7		7
Overseas	11	58		105	2	7		7	11	-		12					93	31		124
Ships																				
Unknown		1		-					-			-					-	-		7
Total	11518	3477	1	14995	277	426	Ā	1003 6	669 2	253	J	922	13	5		18 1	12777	4161	7	16938

Strength by Race, Sex, and Unit State/Territory Selected Reserve Strength Air Force Reserve - Enlisted
--

Department of Defense							Streng	th by Race,	Sex, and U	Strength by Race, Sex, and Unit State/Territory	erritory						As of	As of September	r 2001	
Defense Manpower		L						Selecte	Selected Reserve Strength	Strength							Run	Run November 20, 2001	20, 2001	
Data Center		*						Air Forc	Air Force Reserve - Enlisted	Enlisted						Γ	Repo	Report A5	Page 23	
		]														]			ı	
		White				Black				All Other			J()	Unknown				- Total		
	Σ	F	Unk	Tot	Σ	F	Unk	Tot	Σ	F -	Unk	Tot	Σ	F	Unk	Tot	Σ		Unk	Tot
Alabama	777	112		670	300	156		441	17	Ξ		38	,			,	022	270		040
Alabama	000	711		0/0	507	001		11	7	11		07	7			7	74	6/7		5
AldSKa Amorican Camoa	2	=		4	o	7		2		2		27					C.	01		10
Arlzona	878	196		1074	08	20		109	88	23		=======================================	2			2	1048	248		1296
Arkaneae	130	12		142	3 8	1		30	9 4	] -		7					161	202		18
California	3428	816		4744	743	294		1037	1127	281		1408	18	œ		26	5316	1399		5715
Colorado	1186	652		1838	152	174		326	66	76		175	9	7		00	1443	904		2347
Connecticut	2			2					1			,	,	ı			7			7
Delaware	840	153		993	365	163		528	37	16		53	-			1	1243	332		1575
Washington D.C.	4	4		8	1	1		2	1			1					9	2		Ξ
Florida	2254	206		2760	414	195		609	194	89		262	2			2	2867	692		9636
Georgia	1002	237		1239	630	308		938	40	18		58		1		-	1672	564		2336
Guam	16	S		21	7	1		۳	212	37		249	-			-	231	43		274
Hawaii	71	32		106	15	80		23	262	49		311	3			3	351	95		443
Idaho	27	00		35	7			7									53	89		37
Illinois	483	178		661	75	22		130	11	9		17		7		7	269	241		810
Indiana	821	151		972	6	47		144	56	7		33		-		<b>-</b>	944	506		120
Iowa																				
Kansas	185	45		230	23	S		28	6	S		14					217	55		272
Kentucky	4	-		2	1												4	-		2
Louisiana	1224	183		1407	497	274		771	99	17		53	4	<b>→</b>		2	1761	475		2236
Maine	0	100		144	46.5	246		•	17	C		03		9		23	000	430		6230
Maryland	0/5	1/4		79.0	405	240		117	4/	2 :		2 8	<u>.</u>	0		57	1039	439		1558
Massachusetts	1/0/	25		7007	101	\$ ;		35	<del>د</del> و	14 0		200	<b>-</b>			→	1854	342		200
Michigan	000	110		040	20	7 -		40	20	0 0		20					220	001		2 5
Minnesota	010	100		9/6	100	14		40	67	0 V		) c	c			4	6/3	100		1001
Missouri	575	123		809	30	26		565	τ α	0 0		22	- د	4		-	633	15.8		791
Montana	3 =	-		12	ì	2		)	)	1		ì	•			•	11	-		12
Nebraska	137	• 89		205	0	10		19	oc	œ		16					154	. 98		240
Nevada	77	9		83	i Let	-		9	7	-		00		-		1	88	6		86
New Hampshire						1														
New Jersey	1045	201		1246	589	239		828	191	09		251	4	-		2	1829	501		330
New Mexico	81	23		104	12	3		15	17	9		23					110	32		142
New York	807	134		941	8	41		131	56	11		37	_			-	924	186		1110
North Carolina	584	125		709	193	82		275	36	6		45	7			7	815	216		1031
North Dakota	32	3		35	1	-		7		1		1					33	2		88
Ohio	2143	329		2502	252	141		393	36	18		4	-	7		m	2432	520		952
Oklahoma	985	185		1167	146	74		220	80	25		105	9	7		00	1214	286		1500
Oregon	295	102		664	14	4		18	31	œ		39					209	114		721

Department of Defense	94						Strength	Strenoth by Race. Sex. and Unit State/Territory	ex. and Un	it State/Te	rritory					Г	As of	As of September	2001	
Defense Manpower		LL.						Selected Air Force	Selected Reserve Strength Air Force Reserve - Enlisted	rength							Run Nove	Run November 20, 2001 Report A5 Page 24	0,0	
		]														1				
i		White		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Black	- Black			A	Ail Other			Unknown	nwor	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			Total		
	Σ	u.	Lak Cak	Tot	Σ	LL.	Unk	Tot	Σ	L.		Tot	Σ	T.	Unk T	Tot	Σ	ıL.	Unk	10
Pennsylvania	1435	248		1683	216	137		353	37	=		48	4			4	1692	396		2088
Puerto Rico	7	7		4													~	7		4
Rhode Island	1103	207		1310	495	210		705	99	21		87	LC.	2		7	1669	440		109
South Dakota	3.5	4		88	, m			, e	7	1		7	1	1		•	39	4		43
Tennessee	7	-		3		-		-									7	7		4
Texas	3141	770		3911	510	254		764	526	2	•	350	11		-		3918	1118		5036
Utah	1294	212		1506	44	7			22	24		62	3			3 1	396	243		1639
Vermont																				
Virgini Island	154	29		221	126	99		192	18	11		29	2				300	144		444
Washington	1263	313		1576	131	5.		185	156	35		191	13	2		18 1	1563	407		1970
West Virginia	4	4		48	1			1									45	4		49
Wisconsin	897	171		1068	71	37		108	24	14		88					992	222		1214
Wyoming	23	e		56	-			-									24	9		27
Overseas	8	54		144	<b>5</b> 6	18		44	15	œ		23		_		_	131	81		212
Ships																	,			,
Unknown	m			m	-			<b>-</b>	7			7					9			9
Total	33766	7561		41327	7276	3613	10	10889	3408 10	1041	4	4449 1	118	36	11	154 44	44568 13	12251	ĭñ	56819

		Tot	3390	1653 1507 9494	4686 1107	3121	5258 4732	124 1787	645 3772	2086 1512	1587 1841	2954 894	2587	2563	4253	612	498	2649	4647	3217	3795	1239
r 2001 20, 2001 Page 25		Unk	-				m -1	1		-								1				
As of September 2001 Run November 20, 2001 Report A5 Page 25	Total		460 104	311 198 1731	45 45 45 45 45 45 45 45 45 45 45 45 45 4	663	967 924	13 365	63 626	299 195	233 315	382 128	470	392	992	97	99	481	806	100	631	352 158
As of Sept Run Nover Report A5		ш.	2929 501	1342 1309 7763	222	458	288	111 421	582 146	787 316	354 526	572	117	171	487	515 835	432	167	739	610 457	164	931 081
		Σ	33 2		85 16		95 34	1- 6				34.8						71 2				2 2
		Tot		. 9	ω-			4	5			un (r)	<i></i>	n 4	U1		-			4	4 -	
	UMO	Unk	-															1				
	Unknown	L.	8	10	10	39	88 41	13	$\frac{1}{19}$	4 E	w w	10	9 S	o vo c	12	2		12	15	15	104	r
		Σ	24	28 5 491	75 15	145	131	36	76	111	21	48	51	36	45	1 2	10	88 5	61	32	33	= =
		Tot	72	75 33 958	37	103	198 126	100	7 137	49 26	37	77	116 77	5 5 S	130	15	29	154	272	108	93	123 48
/Territory		Ser Ser																				
Unit State Strength ers	All Other	<u>.</u>	13	21 6 191	10	73 F	31.8	107	31	10	7 7	13	24 5	12	26	7 3	3	49	98	25	24	17
y Race, Sex, and Unit Stat Selected Reserve Strength DoD - Officers		Σ	59 31	54 27 767	156 27	74	160 95	88	7 106	39 21	30	2 °	2 23 5	2 4 5	104	12	26	105	18 8	83	69	102
Strength by Race, Sex, and Unit State/Territory Selected Reserve Strength DoD - Officers		Tot	579	54 187 606	282 67	394	503 1007	4 77	390	152 36	76 155	442	105	2 8 2	333	27	16	336	479	485	259	14
Stre		Unk																				
	Błack	ш.	172	20 20 206	136 28	161	408	31	2 128	5 13 50	26 48	125	33 84	101	8 9 <u>1</u>	2	7 -	121	190	157	88	3 6
		Σ	407	34 135 400	146 39	233	329 599	4 4	262	102 23	107	317	323	49	203	1 25	6 0	215	289	328	170	111
		Tot	2706 543	1486 1281 7328	987	2440	4385 3504	20 974	629 3150	1870	1462 1623	2377	2587	2408	3752	593 945	442	2088	3820	2577	3401	1165
		Chk						1														
Ш	White -	F	267	260 139 1223	1253	434	471	3 214	60 448	235	197 255	234	491	364	134 620	92	55 55	299	617	410	503	147
		Σ	2439	1226 1142 6105	2845 862	2006	3668 3033	17 759	569 2702	1635 1266	1265 1368	2143	1941	2044	3132	501	387	1789	3203	2167	2892	1018
Department of Defense Defense Manpower Data Center			Alabama Alaska Amarican Samoa	Arizona Arkansas California	Colorado	Washington D.C.	Florida Georgia	Guam Hawall	Idaho Illinois	Indiana Iowa	Kansas Kentucky	Loulsiana Maine	Massachusetts	Minnesota	Missouri	Montana	Nevada New Hampshire	New Jersey	New York	North Carolina	Ohio	Oregon

Maile	Department of Defense						Street	Strength by Race, Sex, and Unit State/Territory	Sex, and	Unit State/	Territory					Г	As	As of September	1 2001	-
440 bit bit bit bit bit bit bit bit bit bit	ver							Select	ed Reserve DoD - Offic	Strength ers							2 &	in Novemb sport A5	er 20, 200 Page 2	9
F Unk Tot M F Unk	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		White			Black				All Other				Unknown				Tota		
514         4154         164         65         229         71         23         94         76         7         83         3951         609           173         1193         27         4         31         119         18         137         3         169         195           102         850         25         4         31         119         18         137         3         3         169         195           102         850         25         4         20         5         25         6         31         818         117           56         534         1         1         4         2         6         22         5         6         31         818         117           56         534         1         4         2         6         22         5         12         484         59         465         58         117         486         59         50	Σ	u_	Unk	Tot	Σ	u.	Unk	Tot	Σ		T Yur	<u>ئ</u>				Tot	Σ	u.	Cak	Tot
173         1193         27         4         31         119         18         137         3         1169         195           102         850         25         4         20         5         25         5         5         31         818         117           56         205         20         5         25         5         5         2742         353           56         534         11         4         2         6         11         1         2         484         59           332         2305         170         115         286         36         13         6         137         649         59         466         14         1         2         484         59         140         187         466         14         1         2         484         59         187         48         46         187         46         59         144         59         486         149         187         486         189         179         486         189         179         486         189         179         486         189         179         486         189         179         486         189	364		14	4154	164	65		229	71	23		2	92	7		83	3951	609		4560
102         850         25         4         29         20         5         25         6         31         818         117           224         2025         50         113         383         49         11         60         22         5         6         31         818         117           5         534         1         1         1         1         1         2         484         59           332         2305         170         115         285         36         13         49         24         6         30         2203         466           1187         6807         471         259         730         262         90         352         109         28         13         466         156           1187         6807         41         25         7         1         42         6         30         2203         466         156           1187         680         49         24         6         4         2         46         146         2         46         146         146         146         146         146         146         146         146         146	102		73	1193	27	4		31	119	18		137	٣			e	1169	195		1364
224         2025         270         113         383         49         11         60         22         5         27         2142         353           56         534         1         1         4         2         6         1         1         2         494         59           33         533         49         24         6         36         137         6465         59           1187         6807         471         259         730         262         90         352         109         28         137         6465         1564           1187         6807         471         259         730         262         90         352         109         28         1564         1564         1564         1564         156         166         166	74		02	850	52	4		53	70	2		25	25	9		31	818	117		935
56         534         1         4         2         6         1         1         2         484         59           332         2305         170         115         285         36         13         49         24         6         1         1         1         46         50         30         2203         466         1         1         4         2         46         1         1         4         2         46         1         1         4         2         46         1         4         2         6         1         4         2         6         1         4         2         6         30         2203         466         1         4         2         6         1         4         4         5         1         4         4         6         1         4         4         6         1         4         4         6         1         4         4         6         1         4         4         6         1         4         4         6         1         4         4         6         6         1         4         4         6         6         1         4         6	180		24	2025	270	113		383	49	==		8	77	2		27	2142	353		2495
332         2305         170         115         285         36         13         49         24         6         30         2203         466           1187         6807         471         259         730         262         90         352         109         28         137         6462         1564           171         1532         13         5         1         62         5         5         1430         187           69         466         2         5         1         6         3         265         1564           3         40         23         6         3         1         4         4         46         5         4         48         26           589         3121         95         41         136         59         199         49         247         4997         1199           589         3121         95         41         95         31         15         4         9         176         3         115           60         389         6         1         7         6         1         7         4         9         176         4         12	47.		26	534	-			1	4	7		9	-	-		7	484	29		543
1187         6807         471         259         730         262         90         352         109         28         137         6462         1564           171         1532         13         5         18         51         11         62         5         1430         187           69         486         2         5         1         1         425         69         187         69         187         69         187         188         76         189         49         247         499         26         199         196         247         499         196         199         196         199         196         199         196         199         196         199         196         199         199         199         199         199         199         199         199         199         199         105         199         105         199	197.		32	2305	170	115		285	8	13		49	24	9		8	2203	466		5669
171         1532         13         5         18         51         11         62         5         1         425         69           69         486         2         5         1         5         1         425         69           84         40         23         63         3         198         49         247         4997         1199           845         504         497         255         752         143         50         193         198         49         247         4997         1199           589         3121         95         41         16         3         91         109         109           91         959         31         15         4         9         1769         393           90         16         1         7         6         1         7         6         1         7           15         86         1         1         1         6         1         1         6         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <t< td=""><td>562</td><td></td><td>87</td><td>6807</td><td>471</td><td>259</td><td></td><td>730</td><td>762</td><td>8</td><td></td><td>352</td><td>109</td><td>28</td><td></td><td>137</td><td>6462</td><td>1564</td><td></td><td>8026</td></t<>	562		87	6807	471	259		730	762	8		352	109	28		137	6462	1564		8026
69         486         2         5         5         1         425         69           3         84         40         23         63         3         3         148         24         499         1199           845         5004         497         255         752         143         50         193         198         49         247         4997         1199           845         5004         497         255         143         50         193         199         247         4997         1199           91         195         32         10         42         12         4         16         5         4         9         1769         393           90         330         2012         51         44         95         31         15         4         9         1769         393           60         389         6         1         7         6         1         7         1 </td <td>136</td> <td></td> <td>71</td> <td>1532</td> <td>13</td> <td>S</td> <td></td> <td>18</td> <td>21</td> <td>==</td> <td></td> <td>62</td> <td>2</td> <td></td> <td></td> <td>2</td> <td>1430</td> <td>187</td> <td></td> <td>1617</td>	136		71	1532	13	S		18	21	==		62	2			2	1430	187		1617
3         8         40         23         63         3         3         48         26           845         5004         497         255         752         143         50         193         198         49         247         4997         1199           589         3121         95         41         156         59         219         7         3         915         1199           91         959         31         15         46         5         4         9         1769         393           60         389         6         1         7         6         1         7         341         62           152         896         76         27         103         34         18         52         11         2         13         865         199           116         9         27         103         34         18         5         6         9         126         4         9         1769         393           116         9         2         11         6         9         12         4         1         4         1         1         1         1         1 </td <td>41.</td> <td></td> <td>69</td> <td>486</td> <td>7</td> <td></td> <td></td> <td>7</td> <td>2</td> <td></td> <td></td> <td>5</td> <td>1</td> <td></td> <td></td> <td>1</td> <td>425</td> <td>69</td> <td></td> <td>494</td>	41.		69	486	7			7	2			5	1			1	425	69		494
845         5004         497         255         752         143         50         193         198         49         247         4997         1199           589         3121         95         41         136         160         59         219         74         30         104         2861         719           91         959         3121         95         44         95         31         15         46         5         4         96         105         30           60         389         6         1         7         6         1         7         6         9         1769         393           152         896         76         27         103         34         18         52         11         2         13         865         199           116         9         2         103         34         16         3         16         3         16         4         9         1769         99           116         9         2         103         34         18         5         16         3         16         3         16         4         9         1769         99			e	8	9	23		63	٣			٣					48	92		74
589         3121         95         41         136         160         59         219         74         30         104         2861         719           91         959         32         10         42         12         4         16         3         915         105           330         2012         51         44         95         31         15         46         5         4         9         1769         393           60         389         7         7         6         1         7         1         62         19         1         62         19         1         6         1         1         6         1         1         6         1         6         9         1         6         1         4         4         4         4         4         1         1         1         1         1         1         6         9         1         1         4         4         1         1         4         1         4         4         1         4         4         1         3         1         3         1         3         1         3         1         3         1	415		45	5004	497	255		752	143	S		193	198	49		247	4997	1199		9619
91         959         32         10         42         12         4         16         3         3         915         105           330         2012         51         44         95         31         15         46         5         4         9         1769         393           60         389         6         1         7         6         1         7         6         9         1769         393           152         896         76         27         103         34         18         52         11         2         13         865         199           116         803         88         19         107         31         5         36         16         3         19         82         143           1715         110526         7611         396         11577         4557         1268         5825         2292         553         7         2852         107829         22943         8         13	253.		86	3121	95	41		136	160	59		219	74	8		10	2861	719		3580
330         2012         51         44         95         31         15         46         5         4         9         1769         393           60         389         6         1         7         6         1         7         6         1         341         62           152         896         76         27         103         34         18         52         11         2         13         865         199           116         803         88         19         107         31         5         36         16         3         19         82         143           17156         1         110526         7611         3966         11577         4557         1268         5825         2292         553         7         2852         107829         22943         8         13	98		91	656	32	10		45	15	4		16	m			٣	915	105		1020
60         389         6         1         7         6         1         7         6         1         7         6         1         6         1         2         13         865         199           152         896         76         27         103         34         18         52         11         2         13         865         199           116         90         2         11         6         9         126         4         4           116         803         88         19         107         31         5         36         16         3         19         822         143           17156         1 110526         7611         3966         11577         4557         1268         5825         2292         553         7         2852         107829         22943         8         13	168		20	2012	51	4		95	31	15		46	2	4		6	1769	393		2162
152         896         76         27         103         34         18         52         11         2         13         865         199           2         104         9         2         11         6         9         9         126         4           116         803         88         19         107         31         5         36         16         3         19         126         4           1715         1 110526         7611         3966         11577         4557         1268         5825         2292         553         7         2852         107829         22943         8         13	32		99	389	9	-		7	9	-		7					341	62		403
2 104 9 2 11 6 6 9 9 126 4 116 803 88 19 107 31 5 36 16 3 19 822 143 17156 1 110526 7611 3966 11577 4557 1268 5825 2292 553 7 2852 107829 22943 8 13	74		52	968	92	77		103	ች	18		25	11	7		13	865	199		1064
116         803         88         19         107         31         5         36         16         3         19         822         143           17156         1         110526         7611         3966         11577         4557         1268         5825         2292         553         7         2852         107829         22943         8         13	10		2	5	6	7		==	9			9	6			6	126	4		130
17156 1 110526 7611 3966 11577 4557 1268 5825 2292 553 7 2852 107829 22943 8	89		16	803	88	19		107	31	2		36	16	Э		19	822	143		965
	9336		56 1	110526	7611	3966		11577	4557	1268		5825	2622	553	7		107829	22943	80	130780

Department of Defense		Ц					Stren	oth by Race	Sex, and t	Strength by Race, Sex, and Unit State/Territory	erritory					П	As of	As of September 2001	2001	
Derense manpower Data Center		Ш						Coas	Coast Guard - Officers	fficers						П	Report A5	t AS	Page 29	
		White				Black			***************************************	₹			1	UA				Total		
	Σ	Œ.	ž	Tot	Σ	<u>u</u>	ž S	<b>1</b> 0¢	Σ	Ľ.	Cuk	Tot	Σ	Ľ.	ž E	Tot	Σ	u,	Cuk	Tot
	(			(													c			e
Alabama	יו רי	•		ין ני													<b>∽</b> u	,		2 6
American Samoa	n	7															n	7		
Arizona																				
Arkansas	69	18		8	6			LC.	LC.	-		9	~	2		LC.	75	21		8
Colorado	5	2		3	)			•	•			,	)	ı		1	1			
Connecticut	13	-		14								-					14	-		15
Delaware	17	*		,	-			-									ä	4		23
Florida Florida	25	ro		54	4 (*			4 (**	-			-	~	2		15	62	- =		73
Georgia	2 50	•		5 50	7			2	•				,	4		ì	7	:		7
Guam																				
Hawaii	6	3		12	1			-	4	-		2					14	4		18
Idano	•			,													ç			\$
Indiana	01			2													2			2
Iowa																				
Kansas	7			2													7			7
Kentucky	9	7		00													9	7		œ
Louisiana	16	2		18	-	1		5									17	m ı		20
Maine	7	S		12	-			7		,		,					<b>∞</b> (	٠ ،		13
Maryland	13	ı o		18						-		-	,				13	.01		19
Massachusetts	4 :	<b>\</b>		51	c			,					<b>-</b>			<b>-</b>	45	٠, ر		70
Michigan	71	7		4 c	7			7	7			7					۲ و	7		01
Mississippi	7 [			11													11			11
Missouri	18	2		50									-			1	19	2		21
Montana																				
Nebraska																				
New Hamochine																				
New Jersey	15	3		18		-		-									15	4		19
New Mexico																				
New York	17	2		22	-			-									18	S		23
North Carolina	18	7		20													18	7		20
Ohio	25	2		27		2		2	-			-		-		-	56	2		31
Okiahoma	)	1		i				ı												
Oregon	10	7		12									7			2	12	2		14

r 2001 20, 2001 Page 30	Tot M F Unk Tot	12 2 15 11	13	91 56 3	æ	741
mber ber 20, Pag	Ş					
As of September 2001 Run November 20, 2001 Report A5 Page 30	Total	w 4	-	17 9 9		127
Rer Rer	Σ	12 2 10 7	12	47 8 3 3 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	က	614
П	Tot	-		-		17
	Cnk					
	Unknown					S
	Σ	-		-		12
	Tot		7		7	77
/Territory	Unk Tot M F Unk					
Strength by Race, Sex, and Unit State/Territory Selected Reserve Strength Coast Guard - Officers	All Other			-		4
y Race, Sex, and Unit Stat Selected Reserve Strength Coast Guard - Officers	Σ		7		7	18
Selection Selection Co	Tot	1 2 2		2 1		30
Stre	Unk					
	Black	,		7		7
	Σ			3		23
	Tot	11 15 9	3 11	% 98 ° 7		672
	Cnk					
ш	White F	ıς	-	14 9		111
500	M F L	11 10 6	10	70 47 4	-	561
Department of Defense Defense Manpower Data Center	!	Pennsylvania Puerto Rico Rhode Island South Carolina	South Dakota Tennessee Texas Utah Vermont	Virgin Island Virginia Washington West Virginia Wisconsin	Wyoming Overseas Ships Unknown	Total

Department of Defense		Ц					Strength	by Race, Se	y Race, Sex, and Unit Stat	Strength by Race, Sex, and Unit State/Territory	ory					As of	As of September 2001	2001	
Data Center								Coast G	Coast Guard - Enlisted	sted					П	Report AS		Page 31	
						i				(			:						
		White				Black		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Her		i .	- Unknown -				Total		
	Σ	<b>L</b> _	Š	Tot	Σ	<u>.</u>	ž Č	<del>1</del> 0	Σ	r Unk	10t	Σ	_	Onk	Tot	Σ	_	ž	5
		,			,	(		(			,				,	i	,		,
Alabama	44	12		26	9	m		6	<b>-</b>	,	-				٦,	51	9 :		/9
Alaska	12	10		22						1	-	1			1	13	11		74
American Samoa	ť			í												r			٢
Arizona	7			7												7			7 .
Arkansas	- 1	ř		100	2	,				r	c	č			6.9	1 1	10		T 7
Colorado	345	2		470	67	ๆ		/7	31		8	īc	10		10	421	ç		040
Connecticut	28	7		65		7		1	2		2	2			2	62	œ		20
Delaware	2	2		7	1			1								9	2		œ
Washington D.C.	6	7		16	-	2		9				٣	1		4	13	13		56
Florida	336	29		395	20	12		32	00	2	10	34	7		41	398	8		478
Georgia	9	10		20	4	4		œ				-			-	45	14		29
Guam											i						!		1
Hawaii	32	9		41	-	1		7	32	7	39	2	-		m	20	15		82
Idaho																			
Illinois	16	m		19	-			1								17	m		20
Indiana	7			7												1			7
Iowa	13	-		14												13	-		14
Kansas	01	9		16						7	7	-			-	11	<b>∞</b> (		19
Kentucky	32	7		45		-		-			•		,			35	30 g		43
Louisiana	25	ο :		61		=		18	7 •	1	m) •		-		-	61	77		83
Maine	25	77		5,5	- ;	•		<b>-</b> 0	→ <		<b>-</b> -	4	c		7	626	71		1 8
Maryland	200	42		250	<u>+</u> -			۳ د	r 4	_		r 4	n -		<b>.</b> Lr	210	46		265
Michigan	117	2 -		125	ي ب	, (		nα	0 4	۰,۳		- (	•			124	2 2		147
Minnesota	=======================================	-		12	>			)	-	)		1				12	-		13
Mississippi	102	80		110	7	1		8	6	2	11	2			7	120	11		131
Missouri	29	13		72	1			-	-		1	-			-	62	13		75
Montana	,								,		,					,	,		
Nebraska	12	-		13	1			1	_		-					14	1		15
Nevada	-			-							,					- 1			- ;
New Hampshire	7	2		6						_	-					1	m		10
New Jersey	167	12		179	4			4	e		m	10	4		14	184	16		200
New Mexico				i	,	(		(		,	ı	6	(		ŀ		ļ		0
New York	230	21		251	9	7		<b>x</b>	4	1	S	77	en.		52	797	77		687
North Carolina	128	8		158	1	m		10	m		m	-			-	139	33		1/2
Ohin	139	20		159	LC:	2		7	2	1	6	2			2	148	23		171
Okiahoma	4	7		100	)	ı					-					2	-		9
Oregon	114	16		130	1			1	1	2	3	1	3		4	117	21		138
,																			

Defense Mannower		Ш					Streng	Strength by Race, Sex, and Unit State/Territory Selected Reserve Strength	y Race, Sex, and Unit Stat Selected Reserve Strenath	hit State/ trength	Ferritory					П	As of Run (	As of September 2001 Run November 20, 2001	r 2001 20. 2001	
Data Center		Ш						Coast	Coast Guard - Enlisted	listed						П	Report A5	rt A5	Page 32	
		- White	White		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	· Black			8 8 8 8 8 8 8 8 8	Al Other			Ū	Unknown		*****		Total		
	Σ	u.	Unk	Tot	Σ	u.	Unk	Tot	Σ	u.	unk	Tot	Σ	u.	Unk	Tot	Σ	ı.	Unk	Tot
Pennsylvania	54	9		9	1	-		2	-			-					99	7		63
Puerto Rico	7	m ·		S					•			•	52	4		53	27	۲,		¥ 9
Rhode Island	2 2	<b>00</b> 0		<b>8</b> 2 93	ţ	-		Ξ	~ 4	-		7 4	m -	-		m c	ر د ع	æ <u>=</u>		83
South Dakota	10	0		60	07	•		:	r	•		,	4	4		4	3	:		
Tennessee	14	က		17	7	7		4									16	S		21
Texas	29	19		88	m	7		2	<b>-</b>			-	22	2		22	93	56		119
Utah																				
Vermont	13			13					7			7					15			15
Virgin Island	95,	8		500	ç	:		00	c	c		ų	•	c		Ç	900	72		770
Virginia	8 <u>C</u>	2, 2		9 5	Q -	<b>≓</b> -		א כ	n r	<b>o</b> c		שים	ט ע	n		7 (	9 2	8 %		200
West Virginia	7	ξ -		3	-	•		4	,	4		,	7 7			7 7	3 4	7 -		3 5
Wisconsin	85	9		64	1	7		٣	7			7					61	æ		69
Wyoming																				
Overseas	œ	-		6					52	œ		33					33	Φ		45
Snips Unknown	9	-		7	7			7									œ	-		6
Total	3200	553		3753	167	77		244	160	45		205	208	48		526	3735	723		4458

1ber 2001	er 30, 2001 Page 1											
As of September	Run November 30, 2001 Report A6 Page 1	_	%	3.8 1.5 0.3 85.0	9.06	0.5	9.6	9.4	0.0	0.0	4.3 1.7 0.3 93.6	100.0
		Total	**	1390 566 104 31088	33148	201	3137	3427	4	4	1591 634 125 34225	36579
		wn	%						100.0	100.0	100.0	100.0
		Unknown	*						4	4	4	4
			%	39.7 20.8 0.5 25.7	86.8	6.6	3.	13.2			46.3 23.0 0.5 30.2	100.0
		Other	**	318 167 4 206	969	53	36	106			371 184 4 242	801
Statistics		ian/	%	1.4 2.8 51.4 29.2	84.7	0.7	3.5	15.3			2.1 2.8 62.5 32.6	100.0
Personnel Profile - Sex, Ethnic, and Race Statistics	Selected Reserve Strength Army National Guard - Officers	Amer Indian/	**	2 4 4 4 2 4 4 2 4 4 2 4 4 5 4 4 5 4 4 6 4 6 6 6 6 6 6 6 6 6 6	122	=	16	22			900	144
- Sex, Ethn	Selected Reserve Strength my National Guard - Office	-	*	1.0 69.6 0.2 16.5	87.3	9.1	3,4	12.7			1.2 78.8 0.2 19.8	100.0
onnel Profile	Sele Army I	Asian/	**	351 1 83	440	1 4	17	64			97 397 100	204
Pers			%	0.0 0.0 79.1	79.8	0.1	20.1	20.2			0.7 0.1 0.1 99.1	100.0
		Black	*	15 3 1 1974	1993	2	501	504			17 3 2 2475	2497
			%	3.2 0.1 0.1 88.2	91.6	0.0	0.0	8.4			3.7 0.1 96.1	100.0
		White	**	1050 41 24 28783	29898	144	2578	2731			1194 46 28 31361	32629
Defense	wer			Hispanic Asian Amer Native Other None Unknown	Subtotal	Hispanic Asian	Amer Native Other None Unknown	Subtotal	Hispankc Asian Amer Native Other None Unknown	Subtotal	Hispanic Asian Amer Native Other None Unknown	Subtotal
Department of Defense	Defense Manpower Data Center		90	Male:		Female:			Unknown:		Total:	

Department of Defence	Fance				Perc	Personnel Profile - Cex Ethnic and Race Statistics	- Cox Fihn	and Race	Claticities					ď	As of Sentember	2001
Defense Manpower						Selec	Selected Reserve Strength	Strenoth	-					œ	Run November 30, 2001	730, 2001
Data Center						Army N	Army National Guard - Enlisted	d - Enlisted						2	Report A6	Page 2
		White		Black		Asian/ Pacific Isl	_	Amer Indian/ Alaskan Native	ive tive	Other		Unknown	c	Total		
		*	*	**	*	**	8	**	8	*	*	*	*	*	*	
Enlisted Male:	Hispanic Aslan	15146	6.2	287	0.5	314	1.3	24	1.0	5838	50.1			21353	6.8	
	Amer Native Other	162 202618	0.1 83.1	22 41560	0.0 78.5	675	0.1	1490 439	61.8	45 2900	24.9			1723 248192	78.7	
	Unknown									-	0.0			1	0.0	
	Subtotal	218220	89.5	41920	79.2	3881	85.2	1976	81.9	10189	87.5			276186	87.6	
Female:	Hispanic	1746	0.7	8:	0.1	16	11.6	25	0.0	805	6.9			2639	0.8	
	Amer Native Other	23 23679	9.0	110901	20.0	129 129	0.0	34,	3.6	454 454	3.9			385 35250	0.1	
	None Unknown									-	0.0			1	0.0	
	Subtotal	25503	10.5	10993	20.8	674	14.8	436	18.1	1454	12.5			39060	12.4	
Unknown:	Hispanic Asian Amer Native Other	•	0.0											1	0.0	
	None Unknown											3	100.0	3	0.0	
	Subtotal	-	0.0									3	100.0	4	0.0	
Total:	Hispanic Asian Amer Native Other	16892 349 185 226298	6.9 0.1 0.1 92.9	357 62 33 52461	0.7 0.1 99.1	74 3671 6 804	1.6 80.6 0.1 17.7	26 26 1834 526	1.1 1.1 76.0 21.8	6643 1594 50 3354	57.1 13.7 0.4 28.8			23992 5702 2108 283443	7.6 1.8 0.7 89.9	
	None									7	0.0	3	100.0	2	0.0	
	Subtotal	243724	100.0	52913	100.0	4555	100.0	2412	100.0	11643	100.0	3	100.0	315250	100.0	

Denartment of Defense					Parc	Personnel Profile - Sex Ethnic and Bace Statistics	Cex Fthnir	Sand Race S	Tatistics					As	As of Sentember	2001
Defense Manpower	3					Select	Selected Reserve Strength	Strength					T	. A.	Run November 30, 2001	30, 2001
Data Center						Army National Guard - Officers and Enlisted	Guard - Off	icers and Enl	sted					R	Report A6	Page 3
		White		Black		Asian/ Pacific Isl		Amer Indian/ Alaskan Native	> %	Other		Unknown	-	Total		
-		*	*	*	%	*	8	**	%	*	%	**	%	**	%	
Nale:	Hispanic Asian	16196	5.9	302	0.5	63 3495	1.2	26	1.0	6156 1572	49.5 12.6			22743 5483	6.5	
	Amer Native Other	186 231401	0.1 83.7	23 43534	0.0	758	0.1	1564 481	61.2	3106	25.0			1827 279280	79.4	
	Unknown									1	0.0			1	0.0	
	Subtotal	248118	8.68	43913	79.3	4321	85.4	2098	82.1	10884	87.5			309334	87.9	
Female:	Hispanic	1890	0.0	72	0.1	17	0.3	m r	0.1	858	6.9			2840	9.0	
	Amer Native Other	27 26257	0.0	12 11402	20.0	146	0.0	360	14.1 3.6	5° 2° 6	3.9			406 38387	0.1	
	None Unknown									1	0.0			1	0.0	
	Subtotal	28234	10.2	11497	20.7	738	14.6	458	17.9	1560	12.5			42487	12.1	
Unknown:	Hispanic Aslan Amer Native Other	-	0.0											1	0.0	
	None Unknown											7	100.0	7	0.0	
	Subtotal	1	0.0									7	100.0	80	0.0	
Total:	Hispanic Asian Amer Native Other	18086 395 213 257659	6.5 0.1 93.2	374 65 35 54936	0.7 0.1 99.1	80 4068 7 904	1.6 80.4 0.1 17.9	29 30 1924 573	1.1 1.2 75.3 22.4	7014 1778 54 3596	56.4 14.3 0.4 28.9			25583 6336 2233 317668	7.3 1.8 0.6 90.3	
	None Unknown									2	0.0	7	100.0	o	0.0	
	Subtotal	276353	100.0	55410	100.0	6505	100.0	2556	100.0	12444	100.0	7	100.0	351829	100.0	

Denartment of Defense	fence				Perc	Personnel Profile - Sex Ethnic and Bace Statistics	Sex Fithin	and Race	Statistics				Γ	¥	As of Sentember	2001
Defense Manpower						Select	Selected Reserve Strength	Strength					Γ	₹ ₹	o'	2001
Data Center						Arm	Army Reserve - Officers	Officers						Re	Report A6 Pag	Page 4
		White	<b>.</b>	Black		Aslan/ Pacific Isl	_	Amer Indian/ Alaskan Native	Jue	Other		Unknown	_	Total		
9		*	%	*	*	14.	%	*	%	*	%	*	%	*	%	
Male:	Hispanic	1036	3.3	33	0.5	13	1.4	-	0.5	426	34.8	-	0.3	1510	3.7	
	Aslan	46	0.3	6	0.1	909	65.8	7	3.6	188	15.4	-	0.3	200	2.2	
	Amer Native	73	0.5	01	0.5	~ ;	0.5	8 8	50.5	m ţ	0.5	ì	Č	186	0.5	
	None	8032	25.3	5007	17.8	8 7	2.5	2 9	8.2	5 G	4.1	917	97.0	9368	22.7	
	Unknown	217	0.7	23	0.4	i	}	}		4	0.3	6	2.4	253	9.0	
	Subtotal	25223	79.4	3818	8.65	989	74.5	142	73.2	998	70.8	242	63.9	30976	75.8	
Female:	Hispanic	526	0.8	21	0.3	7	0.2	-	0.5	177	14.5			457	1:1	
	Asian	24	0.1	6 .	0.1	202	22.5	۳;	1.5	7.	6.3			320	0.8	
	Amer Native	25	0.1	4	0.1	7	Ċ	4. 1.	21.1	<b></b> }	0.1			71	0.5	
	None	3945	7.0	1/52	12.0	7 2	2.3	7 15	2.6	۹۲	7.0	12/	33.5	3032	14.5	
	Unknown	98	0.2	14	0.5	1	}	i		i		9	1.6	98	0.2	
	Subtotal	6541	20.6	5269	40.2	235	25.5	25	8.92	358	29.2	134	35.4	6886	24.2	
Unknown:	Hispanic Asian															
	Other None Unknown											e	0.8	e	0.0	
	Subtotal											ю	9.0	æ	0.0	
Total:	Hispanic	1292	0.4	54 18	0.8	15 812	1.6 88.3	701	5.2	603	49.3		0.3	1967	3.0	
	Anter Nauve Other None Unknown	19713 10257 283	62.1 32.3 0.9	4357 1907 37	68.2 29.9 0.6	22	2.5	22.2	11.3	271	22.1 6.3 0.3	346 16 15	91.3 4.2 4.0	24778 12300 339	0.8 30.1 0.8	
	Subtotal	31764	100.0	6387	100.0	920	100.0	194	100.0	1224	100.0	379	100.0	40868	100.0	

Department of Defense Defense Mannower	ense				Perso	Personnel Profile - Sex, Ethnic, and Race Statistics	rofile - Sex, Ethnic, and Ra Selected Reserve Strenoth	and Race Strenoth	statistics				П	R &	As of September 2001 Run November 30, 2001	
Data Center						Arm	Army Reserve - Enlisted	Enlisted						Re	Report A6 Page 5	
		White		Black		Asian/ Pacific Isl		Amer Indlan/ Alaskan Native	> %	Other		Unknown		Total		
1000		*	%	**	%	*	%	**	%	**	%	*	%	**	%	
Enilsted Male:	Hispanic	8454	8.3	365	8.0	61	1.3	22	2.5	4801	50.1	9	0.7	13709	8.3	
	Asian Amer Native	259	0.3	67	0.1	3080	67.5	398	3.7	926	9.7	-	0.1	4366	2.6	
	Other	37966	37.4	16420	34.6	240	5.3	81	9.2	1138	11.9	598	68.0	56443	34.3	
	None Unknown	34555	34.1	13046	27.5	102	2.2	47	5.3	457	0.0	67	7.6	48274	29.3	
	Subtotal	81475	80.4	59662	63.1	3488	76.5	581	62.9	7351	76.7	229	6.92	123541	75.0	
Female:	Hispanic	2278	2.2	141	0.3	10	0.2	7	9.0	1487	15.5			3923	2.4	
	Asian Amer Nethre	0 %	0.0	2 9	0.0	959	21.0	920	1.6	213	2.2	-	0.1	1257	0.8	
	Other	9877	9.7	10159	21.4	74	1.6	35	4.0	385	4.0	166	18.9	20696	12.6	
	None Unknown	7630	7.5	7144	15.0	27	9.0	25	2.8	130	0.0	23	2.6	14979 8	9.1	
	Subtotal	19897	19.6	17507	36.9	1073	23.5	301	34.1	2228	23.3	190	21.6	41196	25.0	
Unknown:	Hispanic Asian	<b>-</b>	0.0											1	0.0	
	Other	<b></b> u	0.0		0.0						0.0	12	1.4	15	0.0	
	Unknown	n	2.5	4	9							-	0.1	- c	0.0	
	Subtotal	7	0.0	2	0.0					,	0.0	13	1.5	23	0.0	
Total:	Hispanic Asian	309	10.6	506 87	0.2	71 4039	1.6 88.6	47	5.3	6288 1139	65.6	9	0.7	17633 5623	3.4	
	Ariker reduve Other None Unknown	47844 42190 15	47.2	26580 20191 9	\$6.0 42.5 0.0	314 129 2	2.8 0.0	918 116 72	13.2 8.2	587 587 4	6.1 0.0	776 90 6	88.2 10.2 0.7	77154 63259 36	38.4 0.0	
	Subtotal	101379	100.0	47478	100.0	4561	100.0	882	100.0	0856	100.0	880	100.0	164760	100.0	

Department of Defense	900				Pers	Personnel Profile - Sex. Ethnic and Race Statistics	Sex Frho	c. and Race	Statistics				ſ	Ř	As of September	2001
Defense Manpower						Selec	Selected Reserve Strength	Strength						æ	Run November 30,	, 2001
Data Center						Army Rese	erve - Office	Army Reserve - Officers and Enlisted	25					æ	Report A6	Page 6
		White	4)	Black		Asian/ Pacific Isl	-	Amer Indian/ Alaskan Native	tive tive	Other		Unknown	_	Total		
T T		*	%	*	%	*	%	*	%	**	%	*	%	**	%	
lotal Male:	HIspanic	9490	7.1	398	0.7	74	1.4	23	2.1	5227	48.4	7	9.0	15219	7.4	
	Aslan	356	0.3	92	0.1	3685	67.2	9	3.7	1114	10.3	7	0.2	5273	2.6	
	Amer Native Other	53734	40.4	19025	35.3	288	5.3	101	46.1	30	12.3	814	7.49	908 75295	36.6	
	None	42587	32.0	14184	26.3	119	2.2	63	5.9	202	4.7	82	6.5	57542	28.0	
	Unknown	229	0.2	53	0.1	2	0.0			9	0.1	14	1:1	280	0.1	
	Subtotal	106698	80.1	33787	62.7	4173	76.1	723	67.2	8217	76.1	919	73.0	154517	75.1	
Female:	Hispanic	2534	1.9	162	0.3	12	0.2	80	0.7	1664	15.4			4380	2.1	
	Aslan	4 2	0.1	29	0.1	1166	21.3	17	1.6	290	2.7	-	0.1	1577	8.0	
	Other	13822	10.1	11011	22.1	n R	1.0	37	3.4	461	. 4	203	733	26619	12.9	
	None	9855	7.4	7913	14.7	35	9.0	i 8	2.8	157	1.5	24	1.9	18011	8.8	
	Unknown	69	0.1	17	0.0					7	0.0	9	0.5	\$	0.0	
	Subtotal	26438	19.9	20076	37.3	1308	23.9	353	32.8	2586	23.9	324	25.7	51085	24.8	
Unknown:	Hispanic Asian Amer Native	-	0.0											-	0.0	
	Other	<b>→</b> ⊔	0.0		0.0					-	0.0	15	1.2	18	0.0	
	Unknown	,	3	•	3							-	0.1	· -	0.0	
	Subtotal	7	0.0	7	0.0					-	0.0	16	1.3	56	0.0	
Total:	Hispanic Aslan	12025	9.0	560 105	1.0	86 4851	1.6 88.5	31	2.9	6891	63.8 13.0	3 7	0.6	19600 6850	9.5 3.3	
	Amer Native Other None	386 67557 52447	0.3 50.7 39.4	119 30937 22098	57.4 41.0	383 151	0.1 7.0 2.8	757 138 93	70.4 12.8 8.6	42 1795 664	0.4 16.6 6.1	1122	89.1	1312 101932 75559	9.6 36.7	
	Unknown	298	0.2	46	0.1	7	0.0			æ	0.1	21	1.7	375	0.2	
*	Subtotal	133143	100.0	53865	100.0	5481	100.0	1076	100.0	10804	100.0	1259	100.0	205628	100.0	

Department of Defense Defense Manpower	ense				Pers	Selection Selection	Selected Reserve Strength Naval Reserve - Officers	Personnel Profile - Sex, Ethnic, and Race Statistics Selected Reserve Strength Naval Reserve - Officers	Statistics					₹ & &	As of September 2001 Run November 30, 2001 Report A6 Page 7	30, 2001
Control of the contro	-						2412011	o la company							2	3
		White	au	8lack		Aslan/ Pacific Isl	77	Amer Indian/ Alaskan Native	an/ tive	Other		Unknown	ç	Total		
Officers		*	%	**	*	**	*	**	%	**	%	**	%	**	%	
Male:	Hispanic	238	1.5	9	8.0	2	9.0	_	3.8	17	51.5	62	2.5	326	1.7	
	Asian	36	0.5	-	0.1	198	62.3	m	11.5	150	15.2	8	1.2	273	1.4	
	Amer Native	231	1.5	7	0.0	→ (	0.3	œ ·	30.8	<b>→</b> (	3.0	7 5	0.1	520	1.3	
	Other	250	3.4	100	13.1	7 0	0.6	4 1	15.4	7 -	6.1	67 001	1.2	10315	3.5	
	Unknown	2253	14.6	75	9.8	24	7.5	- 1	3.8	2	6.1	1725	70.4	4080	21.4	
	Subtotal	12944	83.8	523	68.5	246	77.4	24	92.3	28	84.8	2036	83.1	15801	83.0	
Female:	Hispanic	46	0.3			2	9.0			т	9.1	20	0.8	71	0.4	
	Asian	4	0.0	1	0.1	51	16.0			-	3.0	6	0.4	99	0.3	
	Amer Native	42	0.3	1	0.1			2	7.7			2	0.1	47	0.2	
	Other	113	0.7	20	6.5	4	1.3			,		m	0.1	170	6.0	
	None Unknown	1874	12.1	35	20.2	8 /	2.2				3.0	359	14.7	2056 829	10.8	
	Subtotal	2506	16.2	241	31.5	72	22.6	2	7.7	2	15.2	413	16.9	3239	17.0	
Unknown:	Hispanic Asian Amer Native															
	None	1	0.0											1	0.0	
	Subtotal	1	0.0											-	0.0	
Total:	Hispanic Asian	284	1.8	9	0.8	4 249	1.3	<b>∓</b> €	3.8	20	60.6	39	3.3	397	2.1	
	Amer Native Other	273	1.8	8 150	19.6	1 6	0.3	10	38.5	1 2	3.0 6.1	32	0.2	297	4.3	
	None Unknown	11541 2680	74.7	488 110	63.9	32	8.2	7	26.9 3.8	77	6.1	208	85.1	12272 4909	64.5 25.8	
	Subtotal	15451	100.0	764	100.0	318	100.0	56	100.0	33	100.0	2449	100.0	19041	100.0	

Department of Defense	fence				Parco	Describe Drofile - Sex Fitheir and Bare Chatistics	- Cay Ethnic	and Race	Chatictics					¥	As of Sentember	2001
Defense Manpower	, i					Selec	Selected Reserve Strength	Strength						æ	nber 30	2001
Data Center	_					Nav	Naval Reserve - Enlisted	Enlisted						R	Report A6 P	Page 8
		White	es:	Biack		Asian/ Pacific Isl	_	Amer Indian/ Alaskan Native	in/	Other		Unknown	-	Total		
		**	%	*	%	*	*	*	%	*	%	*	%	*	%	
Enlisted Male:	Hispanic	3402	7.0	150	1.2	99	3.0	14	3.6	203	52.3	916	17.7	4751	6.9	
	Aslan	102	0.2	6	0.1	1480	66.2	13	3.3	28	7.2	150	2.9	1782	2.6	
	Amer Native	267	0.5	8 5	0.7	9 [	0.3	165	42.4	9 12	1.5	<b>8</b> €	0.3	490	0.7	
	None	731	C.1 7 19	513	7.4.5	, <u>1</u>	6.4	5 4	11.8	Q &	7.7	2 6	13.6	37403	54.3	
	Unknown	5411	11.1	1013	8.4	8	3.6	10	2.6	6	2.3	2350	45.4	8873	12.9	
	Subtotal	39880	82.1	8226	68.1	1822	81.4	258	66.3	301	77.6	4231	81.7	54718	79.4	
Female:	Hispanic	845	1.7	80	0.7	16	0.7	E	8.0	23	14.7	205	4.0	1206	1.8	
	Asian	33	0.1	2 5	0.0	338	15.1	6 6	2.3	σ-	2.3	, ,	0.5	423	9.0	
	Other	161	0.0	2 5 5	1.7	12	0.5	7 و	0.5	- 4	0.1	72	0.0	408	0.6	
	None	6474	13.3	2994	24.8	23	1.0	· 92 °	6.7	12	3.1	179	3.5	9708	14.1	
	UNKNOWN	0011	4.7	OCC	0.	9	7.7	0	7.7	r	2.	CTC	0.0	1677	r:0	
	Subtotal	8721	17.9	3851	31.9	415	18.6	131	33.7	87	22.4	949	18.3	14154	20.6	
Unknown:	Hispanic Asian Amer Native Other															
	None Unknown															
	Subtotal															
Total:	Hispanic Asian Amer Native	4247 134 326	8.7 0.3	230	0.2	82 1818 6	3.7 81.3	17 22 248	5.7 5.7 8.8	260 37 7	67.0 9.5	1121 175 20	3.4	5957 2205 648	3.2	
	Other None Unknown	36441 6561	1.8 75.0 13.5	717 9507 1563	5.9 78.7 12.9	59 166 106	2.6	12 22 81	3.1 18.5 4.6	29 42 13	7.5 10.8 3.4	118 883 2863	2.3 17.0 55.3	1827 47111 11124	2.7 68.4 16.2	
	Subtotal	48601	100.0	12077	100.0	2237	100.0	389	0.001	388	100.0	2180	100.0	68872	100.0	

Denartment of Defence	L				Dored	Darconnal Drofile - Cay Ethnir and Dara Charletics	Cav Ethoi	and Dace	Charletice					Ac	Ac of Contember	2001
Defense Manpower						Select Naval Rese	Selected Reserve Strength Reserve - Officers and En	Selected Reserve Strength Naval Reserve - Officers and Enlisted	P					2 2	Report A6 Page 9	, 2001 Page 9
	J	White		Black		Aslan/		Amer Indian/	>	Other		Unknown	] _	Total		i i
		*	8	**	8	Pacific Isl	_ %	Alaskan Native	%e	*	8	*	%	*	%	
Total Male:	Hispanic	3640	5.7	35	1.2	89	2.7	15	3.6	220	52.3	978	12.8	5077		
	Asian	138	0.5	9	0.1	1678	65.7	16	3.9	33	7.8	180	2.4	2055	2.3	
	Amer Native Other	1251	0.8	35	E. 0.	49	0.3	1/3	3.4	77	1.7	0.21	1.6	2076	8.6	
	None	39633	61.9	6847	53.3	162	6.3	53	12.8	31	7.4	892	11.7	47618	54.2	
	Unknown	7664	12.0	1088	8.5	104	4.1	11	2.7	11	5.6	4075	53.4	12953	14.7	
	Subtotal	52824	82.5	8749	68.1	2068	80.9	282	0.89	329	78.1	6267	82.1	70519	80.2	
Female:	Hispanic	891	1.4	80	9.0	18	0.7	m	0.7	9	14.3	225	2.9	1277	1.5	
	Asian Amer Nathae	36	0.1	11 7	0.0	383	15.2	6 8	2.2	0 -	2.4	95 4	4.0	489 205	9.0	
	Other	274	0.4	254	2.0	16	9.0	5 ~	0.5	- 4	1.0	78	0.4	578	0.7	
	None	8348	13.0	3148	24.5	8 %	1.2	26 8	6.3	13	3.1	199	2.6	3080	13.4	
				}		. !		) (								
	Subtotal	11227	17.5	4092	31.9	487	19.1	133	32.0	92	21.9	1362	17.9	17393	19.8	
Unknown:	Hispanic Aslan Amer Native Other															
	None	-	0.0											-	0.0	
	Subtotal	-	0.0											1	0.0	
Total:	Hispanic	4531	7.1	236	1.8	986	3.4	18	4.3	280	66.5	1203	15.8	6354	7.2	
	Amer Native	599	0.9	49	0.4	7	0.3	258	62.2	<u>,</u> ∞	1.9	24	0.3	945	1:1	
	Other	1525	2.4	867	6.8	65	2.5	16	3.9	31	7.4	150	2.0	2654	3.0	
	None Unknown	9241	14.4	1673	13.0	138	5.4	19	4.6	15	3.6	4947	64.8	16033	18.2	
	Subtotal	64052	100.0	12841	100.0	2555	100.0	415	100.0	421	100.0	7629	100.0	87913	100.0	

Department of Defense Defense Manpower	er				Pers	onnel Profile Sele	rofile - Sex, Ethnic, and Ra Selected Reserve Strength	Personnel Profile · Sex, Ethnic, and Race Statistics Selected Reserve Strength	Statistics					4 æ d	As of September 2001 Run November 30, 2001	per 2001 r 30, 2001
Data Center	_					Marine	Corps Rese	Marine Corps Reserve - Officers						ž	Report A6	Page 10
		White	4.	Black		Asian/ Pacific Isl	্ত	Amer Indian/ Alaskan Native	an/	Other		Unknown	٧W	Total		
80		*	%	**	*	**	%	**	%	**	%	*	%	*	%	
Male:	Hispanic	26	1.6	-	0.5	i				88	61.5			137	3.5	
	Asian Amer Nativo	r 4	0.5			31	86.1	41	77.8	21	16.2			65 C	1.5	
	Other	107	3.0	22	13.0			m	16.7	10	6.9			146	3.7	
	None Unknown	3153	89.1 0.2	162 1	0.5	e.	8.3			=	8.5			3329 9	0.2	
	Subtotai	3335	94.3	191	91.8	34	94.4	17	4.4	123	94.6			3700	94.2	
Female:	Hispanic Aslan		0.0			-	2.8			7	1.5			w 4	0.1	
	Amer Native Other None Unknown	8 191 1	0.2 5.4 0.0	13	1.9	1	2.8	-	5.6	m	2.3			12 209 1	0.3 5.3 0.0	
	Subtotal	202	5.7	17	8.2	7	5.6	-	9.5	7	5.4			525	5.8	
Unknown:	Hispanic Asian Amer Native Other None Unknown															
	Subtotal															
Totai:	Hispanic Asian	57 8	1.6	-	0.5	32	88.9	:	,	23	63.1			140	3.6	
	Amer Native Other None Unknown	115 3344 9	94.5 0.3	31 175 1	14.9 84.1 0.5	4	11.1	14	7.8 16.7 5.6	9 41	1.5 6.9 10.8			20 158 3538 10	90.0 90.0 0.3	
	Subtotal	3537	100.0	208	100.0	36	100.0	18	100.0	130	100.0			3929	100.0	

Department of Defense	euse				Perso	Personnel Profile - Sex, Ethnic, and Race Statistics	Sex, Ethnic	, and Race	Statistics				П	8	As of September 2001	01
Defense Manpower Data Center						Select Marine C	Selected Reserve Strength Marine Corps Reserve - Enlisted	Strength e - Enlisted						æ æ	Run November 30, 2001 Report A6 Page 11	11
		White		Black		Asian/ Pacific Isl		Amer Indian/ Alaskan Native	√.	Other		Unknown	٤	Total		
100		*	%	**	%	*	%	**	%	**	%	*	%	*	%	
Male:	Hispanic	1382	5.5	31	0.7	36	2.8	٣	1.6	3669	77.8			5121	14.3	
	Aslan	33	0.5	9	0.1	247	73.0	œ (	4.3	26	4.1			1194	5.5	
	Amer Native Other	181	0.1	473	10.0	76	7.5	86 14	7.6	243	5.2			2754	0.3	
	None	20929	82.5	3484	90.6	167	12.9	46	24.9	328	7.0			24954	69.5	
	Unknown	27	0.1	7	0.2	Э	0.2	-	0.5	10	0.2	7	100.0	20	0.1	
	Subtotai	24322	6.36	4004	92.6	1252	96.5	161	87.0	4454	4.4	2	100.0	34195	95.3	
Female:	Hispanic	09	0.2	1	0.0					214	4.5			275	0.8	
	Asian	- 0	0.0	-	0.0	38	2.8	-:	0.5	80	0.2			47	0.1	
	Other	7 <del>8</del>	0.0	38	6.0	- 4	0.3		1.6	15	0.3			<u> </u>	0.0	
	None Unknown	884	3.5	278	6.4	. 52	6.0	6	4.9	24	0.0			1200	3.3	
	Subtotai	1033	4.1	320	7.4	46	3.5	24	13.0	263	5.6			1686	4.7	
Unknown:	Hispanic Asian Amer Native Other None Unknown															
	Subtotal															
Total:	Hispanic	1442	5.7	32	0.7	36	2.8	m 6	1.6	3883	82.3			5396	15.0	
	Amer Native Other	20	0.1	3 511	0.1	3	0.2	100	54.1	10	0.2			136 2898	8.1	
	None Unknown	21813	96.0	3762	87.0 0.2	172	13.3	55	29.7	352 12	7.5	2	100.0	26154 56	72.9	
	Subtotal	25355	100.0	4324	100.0	1298	100.0	185	100.0	4717	100.0	2	100.0	35881	100.0	

Department of Defense Defense Manpower Data Center	fense				Pers	Personnel Profile - Sex, Ethnic, and Race Statistics Selected Reserve Strength Marine Corps Reserve - Officers and Enlisted	ofile - Sex, Ethnic, and Ra Selected Reserve Strength orps Reserve - Officers and	Profile - Sex, Ethnic, and Race Statisl Selected Reserve Strength Corps Reserve - Officers and Enlisted	Statistics					₹ & &	As of September 2001 Run November 30, 2001 Report A6 Page 12	2001 0, 2001 Page 12
		White		Black		Asian/ Pacific Isl		Amer Indian/ Alaskan Native	an/ tive	Other		Unknown	u	Total		
		**	%	**	%	**	*	**	8	*	%	*	8	*	*	
l ocal Maie:	Hispanic	1438	5.0	32	0.7	98	2.7	m	1.5	3749	77.3			5258	13.2	
	Asian Amer Native	\$ 2	0.7	ω ~	0.1	978	73.3	103	50.7	215 12	4.4			1253	0.4	
	Other	2034	7.0	200	11.0	76	7.3	17	4.5	252	5.2			2900	7.3	
	None Unknown	24082	0.1	90 8	0.2	. s	0.2	ę ¬	0.5	10	0.7	7	100.0	65	0.1	
	Subtotai	27657	95.7	4195	95.6	1286	96.4	178	87.7	4577	4.	7	100.0	37895	95.2	
Female:	Hispanic	61	0.2		0.0	37	8 6	-	2	216	4.5			278	0.7	
	Amer Native	7 7	0.0	4	3	7	0.1	1::	5.4	2	•			1 4	0.0	
	Other	92 1075	3.7	42 291	6.4	4.0	0.3	10	1.5 4.9	15	0.9			156 1409	3.5	
	Unknown	e	0.0	2	0.0					2	0.0			^	0.0	
	Subtotai	1235	4.3	337	7.4	48	3.6	25	12.3	270	9.6			1915	4.8	
Unknown:	Hispanic Asian Amer Native Other None Unknown							,								
	Subtotai															
Totai:	Hispanic Asian Amer Native Other	1499 48 24 2126	5.2 0.2 0.1 7.4	33 7 7 8 542 8 542	0.7 0.2 0.1 12.0	36 1015 3 101	2.7 76.1 0.2 7.6	3 114 20 26	1.5 4.4 56.2 9.9	3965 225 12 267	81.8 4.6 0.2 5.5			5536 1304 156 3056	13.9 3.3 0.4 7.7	
	Unknown	38	0.1	10	0.5	3	0.2	g	0.5	12	0.5	2	100.0	99	0.7	
	Subtotal	28892	0.001	4532	100.0	1334	100.0	203	100.0	4847	100.0	2	100.0	39810	100.0	

Department of Defense	Fense				Pers	Personnel Profile - Sex. Ethnic. and Race Statistics	- Sex. Ethn	ic. and Race	Statistics				Γ	¥	As of September	2001
Defense Manpower Data Center	-					Selec Air Na	Selected Reserve Strength Air National Guard - Officers	Strength 1 - Officers						~ ~	Run November 30, 2001 Report A6 Page 13	10, 2001 Page 13
		White	au	Black		Asian/ Pacific 1st	77	Amer Indian/ Alaskan Native	an/	Other		Unknown	_	Total		
		**	%	**	%	***	%	**	8	44:	%	**	%	**	%	
Officers Male:	Hispanic Asian	270	2.2	2	0.7	234	0.3	w 4 i	3.8	70	38.3			349	2.6	
	Amer Native Other None Unknown	87 808 9251 1	0.7 6.7 76.1 0.0	5 72 425	0.7 10.0 59.2	10	3.4	\$ v 4	61.5 6.4 5.1	43	23.5	1	50.0	935 9727 2	1.0 7.0 72.5 0.0	
	Subtotal	10451	86.0	200	70.9	252	85.7	4	82.1	150	82.0	-	50.0	11427	85.1	
Female:	Hispanic Asian	53	0.4		0.1	37	12.6			19	10.4			73	0.5	
	Amer Native Other None Unknown	13 138 1482	0.1 1.1 12.2	3 25 178 1	0.4 3.5 24.8 0.1	3 5	0.7	41	17.9	7	3.8	-	50.0	30 172 1670 2	0.2 1.3 12.4 0.0	
	Subtotal	1699	14.0	209	29.1	42	14.3	14	17.9	33	18.0	-	20.0	1998	14.9	
Unknown:	Hispanic Asian Amer Native Other None Unknown															
	Subtotal															
Fotal:	Hispanic Asian	323	2.7	980	0.8	271	0.3	w 4 (	3.8 5.1	68	48.6			422 325	2.4	
	Affer Native Other None Unknown	100 946 10733	0.8 88.3 0.0	97 603 1	1.1 13.5 84.0 0.1	9 13	3.1	4 5 5	6.4 5.1	50	27.3	2	100.0	1107 111397 4	8.2 84.9 0.0	
	Subtotal	12150	100.0	718	100.0	294	100.0	78	100.0	183	100.0	2	100.0	13425	100.0	

Department of Defense	fense				Perso	Personnel Profile - Sex, Ethnic, and Race Statistics	- Sex, Ethni	c, and Race	Statistics				П	¥	As of September 2001	
Defense Manpower Data Center	<u>.</u>					Selec Air Na	Selected Reserve Strength Air National Guard - Enlisted	Strength Enlisted					П	∝ ∝	Run November 30, 2001 Report A6 Page 14	
		White		Black		Asian/ Pacific 1st	71	Amer Indian/ Alaskan Native	an/	Other		Unknown	_	Total		
		*	8	**	%	**	8	*	%	**	*	**	%	*	*	
Enilsted Maie;	Hispanic	2841	3.6	79	0.0	26	0.9	42	6.4	1528	53.0	-	1.5	4517	4. c	
	Asian Amer Native	491	0.6	25	0.6	7334	0.//	506	4.0 51.9					1049	1.1	
	Other	4836	6.1	689	7.4	53	1.8	9 2	4.1	379	13.1	-	-	5997	6.3	
	Unknown	20	0.0	10	0.1	6	7:7	971	1.0	4	0.1	295	83.6	8	0.1	
	Subtotal	66384	84.2	6433	69.5	2480	82.4	761	78.1	2258	78.3	28	9.98	78374	82.4	
Female:	Hispanic	492	9.0	27	0.3	9	0.2	7	0.2	424	14.7	1	1.5	952	1.0	
	Asian Amer Native	124	0.1	32 50	0.7	496	16.5	168	1.2					327	0.9 0.3	
	Other	807	1.0	298	3.2	12	6.0	7	0.2	101	3.5			1220	1.3	
	None Unknown	10988 6	13.9	2437	26.3	17	9.0	8	3.1	98	3.4	œ	11.9	13570 20	14.3 0.0	
	Subtotal	12485	15.8	2821	30.5	531	17.6	214	21.9	625	21.7	6	13.4	16685	17.6	
Unknown:	Hispanic Asian Amer Native															
	Oner Unknown				0.0									1	0.0	
	Subtotal			-	0.0									1	0.0	
Total:	Hispanic Asian	3333	0.4.2	106 57	0.6	32 2830	94.0	\$75	4. r. (	1952	2.79	7	3.0	5469 3272	3.58	
	Amer Native Other	5643	7.2	8 6 84	10.7	65	2.2	47	4.3 1.5	480	16.6			7217	7.6	
	None Unknown	68924 26	87.4	8004	86.5 0.2	\$	2.8	158	16.2	445	15.4	- 2	1.5 95.5	77616	81.6 0.1	
	Subtotal	78869	100.0	9255	100.0	3011	100.0	975	100.0	2883	100.0	29	100.0	09056	100.0	

Department of Defense	Leuse				Per	Personnel Profile - Sex. Ethnic. and Race Statistics	- Sex. Ethn	c. and Race	Statistics					*	As of September 2001	
Defense Manpower	1.1					Selection	Selected Reserve Strength	Selected Reserve Strength	potent					æ. 6	iber 30,	
חמום הבווובו						Ail National	onain - Oi	כפוא מונת כווו	Med				7	Z	repult no raye 15	
		White	41	8lack		Asian/ Pacific Isl	76	Amer Indian/ Alaskan Native	Jve Uve	Other		Unknown	c	Total		
r to		**	%	*	%	34	%	*	%	**	%	*	%	*	%	
Maie:	Hispanic	3111	3.4	25	0.8	27	0.8	45	4.3	1598	52.1	-	1.4	4866	4.5	
	Asian	294	0.3	33	0.4	2568	7.77	49	4.7					2950	2.7	
	Other	5644	6.2	761	7.6	8	1.8	45	4.3	422	13.8			6932	6.4	
	None	67187	73.8	5991	60.1	77	2.3	132	12.5	384	12.5	1 22	1.4	73772	68.0	
	Subtotal	76835	4.4	6942	9.69	2732	82.7	825	78.3	2408	78.5	29	85.5	89801	82.8	
		272	90	000	0	4	C		0	443	7 7	-		3004	0	
Lettigue.	Asian	81	0.0	21	0.5	533	16.1	12	1.1	7	1.1	-	-	647	0.6	
	Amer Native	137	0.2	8	0.4	3		182	17.3					357	0.3	
	Other	945	1.0	323	3.2	14	0.4	7	0.2	108	3.5			1392	1.3	
	None Unknown	12470 6	13.7	2615	26.2	50	9.0	8	2.8	105	3.4	6	13.0	15240	14.0 0.0	
	Subtotal	14184	15.6	3030	30.4	573	17.3	228	21.7	859	21.5	10	14.5	18683	17.2	
Unknown:	Hispanic Asian Amer Native															
	None Unknown			-	0.0									-	0.0	
	Subtotal			-	0.0									-	0.0	
Total:	Hispanic Asian	3656	0.4	112	1.1	33	1.0	47	5.8	2041	9.99	2	2.9	5891 3597	3.3	
	Amer Native	715	0.8	98	1.0	ř		736	6.69	ć	,			1546	4.1	
	Other None Unknown	6589 79657 27	87.5 0.0	1084 8607 15	10.9 86.3 0.2	97	2.9	162	15.4	530 489 6	17.3 15.9 0.2	1 66	1.4	8324 89013 114	82.1 0.1	
	Subtotal	91019	100.0	9973	100.0	3305	100.0	1053	100.0	3066	100.0	69	100.0	108485	100.0	

Denartment of Defense					Perso	nnel Profile	Personnel Profile - Sex. Ethnic, and Race Statistics	2, and Race	Statistics				Γ	As	As of September	r 2001
Defense Manpower						Selec	Selected Reserve Strength	Strength						\$	Run November 30, 2001	30, 2001
Data Center	_					Air Fo	Air Force Reserve - Officers	- Officers						Re	Report A6	Page 16
		White	23	Black		Asian/ Pacific Isl	72	Amer Indian/ Alaskan Native	an/ tive	Other		Unknown	_	Total		
		**	%	**	%	**	8	**		*	%	*	%	*	%	
Officers Maie:	Hispanic	525	1.5	1	0.1	257	9.69			102	23.8	-	5.6	333	2.0	
	Amer Native		i	č			2	103	82.4	i.	9	•	·	103	9.0	
	Other None Unknown	805 10475 9	69.9 0.1	492	8.4 49.1			1	8.0	121	28.3	7 6 7	50.0 11.1	975 11098 11	5.8 65.5 0.1	
	Subtotal	11518	76.8	277	57.5	257	9.69	104	83.2	308	72.0	13	72.2	12777	75.4	
Female:	Hispanic	75	0.5	4	6.4	9	6			98	8.4			115	0.7	
	Asian Amer Native			;	,	711	30.4	19	15.2		ì			117	0.0	
	Other None Unknown	279 3117 6	1.9 20.8 0.0	61 361	6.1 36.0			2	1.6	22 23	7.5	5 3	16.7	372 3535 8	20.9 0.0	
	Subtotal	3477	23.2	426	42.5	112	30.4	21	16.8	120	28.0	2	27.8	4161	24.6	
Unknown:	Hispanic Asian Amer Native Other None Unknown															
	Subtotal															
Totai:	Hispanic Asian	304	2.0	'n	0.5	369	100.0		,	138	32.2	1	9.6	369	2.5	
	Amer Native Other None Unknown	1084 13592 15	7.2 90.6 0.1	145 853	14.5 85.0			3	97.6	117	27.3 40.4	12 4	5.6 66.7 22.2	122 1347 14633 19	0.7 86.4 0.1	
	Subtotal	14995	100.0	1003	100.0	369	100.0	125	100.0	428	100.0	18	100.0	16938	100.0	

Department of Defense	fense				Pers	Personnel Profile - Sex, Ethnic, and Race Statistics	- Sex, Ethn	ic, and Race	Statistics					¥	As of September 2001	
Defense Manpower Data Center	à:					Selec Air Fo	Selected Reserve Strength Air Force Reserve - Enlisted	Strength - Enlisted						22	Run November 30, 2001 Report A6 Page 17	
		White	6)	Black		Asian/	7	Amer Indian/	an/	Other		Unknown	_	Total		
		**	%	*	%	*	*	*	%	*	%	*	%	*	%	
Enlisted Male:	Hispanic Asian	1673	4.0	37	0.3	1301	77.9			1065	44.6	17	11.0	2792	2.3	
	Amer Native Other None Unknown	1320 30756 17	3.2 74.4 0.0	609 6625 5	5.6 60.8 0.0			256 1 13	65.8 0.3 3.3	340 431 1	14.2 18.0 0.0	15 71 15	9.7 46.1 9.7	256 2285 37896 38	0.5 4.0 66.7 0.1	
	Subtotal	33766	81.7	7276	8.99	1301	6.77	270	69.4	1837	76.9	118	9.92	44568	78.4	
Female:	Hispanic Asian	363	6.0	18	0.2	369	22.1			366	15.3	4	2.6	751 369	1.3	
	Amer Native	300	0.7	279	2.6			115	29.6	06	89	4	2.6	115	0.2	
	None Unknown	8689	16.7	3313	30.4			4	1.0	97	4.1	19	12.3 5.8	10331	18.2	
	Subtotai	7561	18.3	3613	33.2	369	22.1	119	30.6	553	23.1	38	23.4	12251	21.6	
Unknown:	Hispanic Asian Amer Native Other None Unknown															
	Subtotai															
Total:	Hispanic Asian	2036	4.9	55	0.5	1670	100.0	i	i	1431	59.9	21	13.6	3543	6.2	
	Amer Native Other None Unknown	1620 37654 17	3.9 91.1 0.0	888 9938 8	8.2 91.3 0.1			3/1	4.5. 4.4.	430 528 1	18.0 22.1 0.0	19 24	12.3 58.4 15.6	2958 48227 50	0.7 84.9 0.1	
	Subtotai	41327	100.0	10889	100.0	1670	100.0	389	100.0	2390	100.0	154	100.0	56819	100.0	

Denartment of Defense	fense				Pers	Personnel Profile - Sex. Ethnic. and Bace Statistics	- Sex. Ethn	c. and Race	Statistics					¥	As of September 2	2001
Defense Manpower	1					Sele	Selected Reserve Strength	Strength						æ	Run November 30, 2001	100
Data Center	u					Air Force Re	Air Force Reserve - Officers and Enlisted	cers and En	Isted					ž	Report A6 Pag	Page 18
		White		Black		Asian/ Pacific Isl	ফ	Amer Indian/ Alaskan Native	an/	Other		Unknown	_	Total		
;		**	%	*	%	*	%	*	%	44	*	*	%	**	8	
l otal Male:	Hispanic Asian	1902	3.4	38	0.3	1558	76.4			1167	41.4	18	10.5	3125 1558	4.2	
	Amer Native Other None Unknown	2125 41231 26	3.8 73.2 0.0	693 7117 5	5.8 59.8 0.0			359 1 14	69.8 0.2 2.7	425 552 1	15.1 19.6 0.0	16 80 17	9.3 46.5 9.9	3260 48994 49	0.5 4.4 66.4 0.1	
	Subtotal	45284	80.4	7853	0.99	1558	76.4	374	72.8	2145	76.1	131	76.2	57345	7.77	
Female:	Hispanic	438	8.0	22	0.2	401	33.6			402	14.3	4	2.3	866	1.2	
	Amer Native	Č	•	0.00	ć	101	0.67	134	26.1	ç		•	ć	134	0.5	
	Ouner None Unknown	5/9 10015 6	17.8 0.0	3674 3	30.9			9	1.2	149	5.3 5.3	121	2.3 12.8 6.4	13866 20	18.8 0.0	
	Subtotal	11038	19.6	4039	34.0	481	23.6	140	27.2	673	23.9	41	23.8	16412	22.3	
Unknown:	Hispanic Asian Amer Native Other None Unknown															
	Subtotal															
Total:	Hispanic Asian	2340	4.2	9	0.5	2039	100.0			1569	55.7	22	12.8	3991 2039	5.4	
	Amer Native Other None Unknown	2704 51246 32	4.8 91.0 0.1	1033 10791 8	8.7 90.7 0.1			493 20	95.9 0.2 3.9	547 701 1	19.4 24.9 0.0	20 102 28	11.6 59.3 16.3	493 4305 62860 69	0.7 5.8 85.2 0.1	
	Subtotal	56322	100.0	11892	100.0	2039	100.0	514	100.0	2818	100.0	172	100.0	73757	100.0	

ember nber 3	Report A6 Page 19	Unknown Total	% **		1.1 2336	0.1 803 8 6 57653	7.4	60.9 4355	2292 80.4 107829 82.5	0.7 920	0.1 188	4.6 9786	-	553 19.4 22943 17.5			3 0.1 3 0.0		7 0.2 8 0.0	84 2.9 4965 3.8	0.1 991		73.9 5285	2852 100.0 130780 100.0
			**	36.2	13.6	4.01	7.9	-	77.5 2	10.4	3.5 0.0	5.4	3.2	22.5						46.6	0.4		0.2	100.0
		Other	**	1013	381	10	220	9	2170	290	76	151	06	629						1303	11	691 310	9	2799
e Statistics		dlan/ lative	%	1.2	3.1	59.0	4.8	0.2	80.9	0.3	15.7	1.2	1.4	19.1						1.5	74.7	13.8	0.2	100.0
Personnel Profile - Sex, Ethnic, and Race Statistics Selected Reserve Strength	fficers	Amer Indlan/ Alaskan Native	**	7	18	345	28	1	473	7	95	7	80	112						6	437	36	-	585
ofile - Sex, Ethnic, and Ra Selected Reserve Strength	DoD - Officers	Viv.	%	6.0	68.7	0.5	2.0	1.0	78.4	0.5	18.6	1.8	0.7	21.6						1.1	0.5	7.5	1.3	100.0
ersonnel Prof		Aslan/ Pacific Isl	*	21	1676	140	49	24	1914	2 2	404	44	16 8	527						26		184 65		2441
2		ğ	%				22.0		65.7	0.5			12.7	34.3								62.7 34.8		100.0
		Black	**		15		7		7611	28				3966								7255		11577
		White	%				36.7		84.5	0.5				15.5			0.0		0.0			48.7		100.0
		M	**	2879	215	419	40577	2488	93369	575	48	7061	8889	17156			1		1	3454	503	53852	2988	110526
of Defense npower				Hispanic	Aslan	Amer Native Other	None	Unknown	Subtotal	Hispanic	Asian Amer Native	Other	None Unknown	Subtotal	Hispanic	Amer Native	None	Unknown	Subtotal	Hispanic	Amer Native	Other	Unknown	Subtotal
Department of Defense Defense Manpower	Data Center		Officer	Male:						Female:					Unknown:					Total:				

Department of Defense Defense Manpower Data Center	fense				Per	Personnel Profile - Sex, Ethnic, and Race Statistics Selected Reserve Strength DoD - Enlisted	ofile - Sex, Ethnic, and Ra Selected Reserve Strength DoD - Enlisted	ic, and Race Strength sted	e Statistics					-	As of September Run November 3 Report A6	veml A6
		White	e)	Black		Asian/ Pacific Isl	, TO	Amer Indian/ Ataskan Native	ian/	Other		Unknown	C.		Tota	Total
:		**	*	*	8	**	8	**	*	**	*	*	*	**		*
Enlisted Male:	Hispanic	32898	6.1	949	0.7	247	1.4	105	2.0	17104	54.1	940	15.0	52243	3	
	Asian	954	0.2	170	0.1	12286	70.9	122	2.3	2553	8.1	151	2.4	1623	9	
	Amer Native	1167	0.5	170	0.1	15	0.1	2904	55.5	8 2		<b>18</b>	0.3	4362	2 5	
	Other	249398 174143	32.3	35234	25.7	479	6.0 8.0	28 28 28 28	5.4	505	5.0	98	13.4	317090	5 5	7 28.0
	Unknown	5487	1.0	1041	0.8	82	0.5	==	0.2	27	0.1	2428	38.6	9079	10	
	Subtotal	464047	86.1	97828	71.4	14224	82.1	4007	76.6	26390	83.5	5086	80.9	611582	2	12 83.0
Female:	Hispanic	5784	1.1	337	0.2	48	0.3	14	0.3	3353	10.6	210	3.3	9746	9	
	Asian	506	0.0	9	0.0	2725	15.7	30	0.7	419	1.3	56	0.4	7	7	
	Amer Native	267	0.0	8	0.1	9	0.0	<u>¥</u>	18.0	17	0.1	7	0.0	13	22	
	Other	34908	6.5	21879	16.0	231	1.3	129	2.5	1049	3.3	195	3.1	283	=	
	None	32874	6.1	16166	11.8	22	4.0	¥ .	1.8	361	1.1	221	3.5	4978	<b>20</b> 0	8.00
	Unknown	1161	7.0	795	÷.	97	7.0	Ď	7.0	=	0.0	050	ğ.	9677	_	_
	Subtotal	75200	13.9	39105	28.6	3108	17.9	1225	23.4	5210	16.5	1184	18.8	125032		17.0
Unknown:	Hispanic Asian	1	0.0											1		0.0
	Amer Native Other	2	0.0	-	0.0					1	0.0	12	0.2	16		0.0
	None	S	0.0	7	0.0							4	5	V 4		0.0
												•	;			3
	Subtotal	80	0.0	m	0.0					1	0.0	16	0.3	28		0.0
Total:	Hispanic	38683	7.2	1286	6.0	295	1.7	119	2.3	20457	64.7	1150	18.3	61990		8.4
	Amer Native	1434	7.0	264	7.0	17011	3 -	3845	73.5	105		20	9 6	5692		0.8
	Other	284308	52.7	82144	0.09	1343	7.7	714	13.6	6075	19.2	913	14.5	375497		51.0
	None	207022	38.4	51402	37.5	551	3.2	374	7.1	1954 38	6.2	1064 2962	16.9	262367		35.6
																·
	Subtotal	539255	100.0	136936	100.0	17332	100.0	5232	100.0	31601	100.0	9879	100.0	730642		100.0

Department of Defense	Fense				Perso	Personnel Profile - Sex, Ethnic, and Race Statistics	- Sex, Ethni	c, and Race	Statistics				Γ	As	As of September 2001	01
Defense Manpower Data Center						Select DoD -	Selected Reserve Strength DoD - Officers and Enlisted	Strength d Enlisted						R. Re	Run November 30, 2001 Report A6 Page 21	01
	ı	White		8fack		Asian/		Amer Indian/	λ.	Other		Unknown	۔	Total		
		**	8	**	*	* *	. %	* % **	% ×	*	%	*	%	*	%	
Total Male:	Hispanic	35777	5.5	1010	0.7	268	1.4	112	1.9	18117	52.7	1004	11.0	56288	6.5	
	Asian Amer Native	1169	0.2	185	0.1	13962	70.6	140	2.4	2934	8.5	182	2.0	18572	2.1	
	Other	296189	45.6	65126	43.9	1252	6.3	629	11.3	5565	16.2	952	10.4	369743	42.6	
	None Unknown	214720 7975	33.0	37785	25.4	528 109	2.7	308 12	5.3	1813 33	5.3 0.1	1055 4165	11.5 45.6	256209 13434	29.5 1.5	
	Subtotal	557416	82.8	105439	71.0	16138	91.6	4480	77.0	28560	83.0	7378	80.7	719411	82.9	
Female:	Hispanic	6329	1.0	365	0.2	53	0.3	16	0.3	3643	10.6	230	2.5	10666	1.2	
	Asian Amer Native	253 351	0.0	5, 20	0.0	3179	16.1	42	17.8	516	1.5	35	4.0	1520	0.5	
	Other	41969	6.5	24272	16.3	275	4.1	136	2.3	1200	3.5	325	3.6	68177	7.9	
	None Unknown	41/63	0.3	1/641	0.4	% & %	0.7	102 8	0.1	11	0.0	245 898	9.8	3224	0.7	
	Subtotal	92356	14.2	43071	29.0	3635	18.4	1337	23.0	5839	17.0	1737	19.0	147975	17.1	
Unknown:	Hispanic Asian	1	0.0											1	0.0	
	Amer Native Other	2	0.0	-	0.0					1	0.0	15	0.2	19	0.0	
	None Unknown	9	0.0	2	0.0							00	0.1	ထ ထ	0.0	
	Subtotal	6	0.0	m	0.0					-	0.0	23	0,3	36	0.0	
Total:	Hispanic	42137	6.5	1375	0.9	321	1.6	128	2.2	21760	63.3	1234	13.5	66955	7.7	
	Amer Native	1937	0.3	307	0.2	25	0.1	4282	73.6	116	0.3	24	0.3	6685	0.8	
	Other	338160 256489	52.0 39.5	89399 55428	60.2 37.3	1527 616	3.1	795 410	13.7	6766 2264	19.7 6.6	1292	14.1	437939	50.5 36.5	
	Unknown	9636	1.5	1752	1.2	143	0.7	50	0.3	44	0.1	5071	55.5	16666	1.9	
	Subtotal	649781	100.0	148513	100.0	19773	100.0	5817	100.0	34400	100.0	9138	100.0	867422	100.0	

Department of Defense	ause				8	Personnel Profile - Sex, Ethnic, and Race Statistics	rofile - Sex, Ethnic, and Ra	ic, and Race	Statistics				П	∢ α	As of September 2001
Data Center							Coast Guard - Officers	Officers						c oc	Report A6 Page 22
		White	ā	Black	×	Asian/ Pacific Isl	<u>_</u> 2	Amer Indian/ Alaskan Native	ian/	Other	ā	Unknown	g,	Total	
100		46	8	*	%	*	8	*	8	*	%	*	8	*	%
Male:	Hispanic Asian Amer Native Other											33	83.8	31	9.2
	None Unknown	907	84.1	40	83.3	24	75.0	6	0.06					980	81.3
	Subtotal	907	84.1	40	83.3	24	75.0	6	0.06			31	83.8	1011	83.9
Female:	Hispanic Asian Amer Native Other None	į			!		į	,	;			ø	16.2	9	0.5
	Unknown	171	15.9	ω	16.7	œ	25.0	-	10.0					188	15.6
	Subtotal	171	15.9	80	16.7	80	25.0	-	10.0			9	16.2	194	16.1
Unknown:	Hispanic Asian Amer Native Other None Unknown														
	Subtotal														
Total:	Hispanic Asian Amer Native Other None Unknown	1078	100:00	84	100.00	8	100.00	01	100.00			37	100.00	37	ა. ი. ი.
	Subtotal	1078	100.00	48	100.00	35	100.00	10	100.00			37	100.00	1205	100.00

Department of Defense	ense				Per	sonnel Profile	Personnel Profile - Sex, Ethnic, and Race Statistics	IIC, and Race	Statistics					⋖	As of September 2001	2001
Defense Manpower						Sele	Selected Reserve Strength	e Strength						~	Run November 30, 2001	2001
Data Center	L					Ō	Coast Guard - Enlisted	Enlisted						æ	Report A6 Pa	Page 23
		White	gu	Black		Asian/ Pacific Isl	_ <u></u>	Amer Indian/ Alaskan Native	lan/ ative	Other	_	Unknown	ç	Total		
4000		46	%	**	%	*	%	**	%	**	%	46	%	**	%	
Finisco Male:	Hispanic Asian Amer Native Other None Unknown	9009	87.1	240	71.0	151	81.2	69	78.4			<del>24</del>	83.7	344	5.1	
	Subtotal	5008	1.78	240	71.0	151	81.2	69	78.4			344	83.7	5812	85.8	
Female:	Hispanic Asian Amer Native Other None Unknown	740	12.9	86	29.0	88	18.8	19	21.6			29	16.3	67	1.0	
	Subtotal	740	12.9	86	29.0	38	18.8	19	21.6			29	18.3	959	14.2	
Unknown:	Hispanic Asian Amer Native Other None Unknown															
	Subtotal															
Total:	Hispanic Asian Amer Native Other None					2		1				17	100.00	114		
	Unknown	5748	100.00	338	100.00	186	100.00	88	100.00					6360	83.9	
	Subtotal	5748	100.00	338	100.00	186	100.00	88	100.00			411	100.00	6771	100.00	

Department of Defense Defense Manpower Data Center	esue				Pers	Selec Coast Guz	Personnel Profile - Sex, Ethnic, and Race Statistics Selected Reserve Strength Coast Guard - Officers and Enlisted	strength and Enliste	Statistics				<b>∢</b> ⊠⊠	As of September 2001 Run November 30, 2001 Report A6 Page 24
		White		Black		Aslan/ Pacific Isl		Amer Indian/ Alaskan Native	an/ tive	Other	Unknown	wu	Total	
7		*	*	*	%	**	%	**	%	%	**	8	**	*
rotal Male:	Hispanic Aslan Amer Native Other None Unknown	5915	7:98	280	72.5	175	80.3	78	79.6		375	83.7	375	4.7
	Subtotal	5915	86.7	280	72.5	175	80.3	78	9.62		375	83.7	6823	85.5
Female:	Hispanic Asian Amer Native Other None Unknown	911	13.4	901	27.5	43	19.7	80	20.4		73	16.3	73	0.9
	Subtotal	911	13.4	106	27.5	43	19.7	50	20.4		73	16.3	1153	14.5
Unknown:	Hispanic Asian Amer Native Other None Unknown													
	Subtotal													
Total:	Hispanic Asian Amer Native Other										448	100.00	448	κ. Θ.
	Unknown	9289	100.00	386	100.00	218	100.00	86	100.00				7528	94.4
	Subtotal	6826	100.00	386	100.00	218	100.00	96	100.00		448	100.00	7976	100.00

Department of Defense Defense Manpower Data Center	ense				Pers	onnel Profile Iual Ready R Army A	Personnel Profile - Sex, Ethnic, and Race Statistics Individual Ready Reserve and Inactive National Guard Army National Guard - Officers	c, and Race Inactive Nat d - Officers	Statistics ional Guard					R R	As of September 2001 Run November 30, 2001 Report A6 Page 25	r 2001 30, 2001 Page 25
		White	đu.	Black		Asian/ Pacific 1d	ם .	Amer Indian/ Alackan Native	an/	Other		Unknown	ē	Total		
\$		*	%	**	%	*	*	*		*	%	*	%	**	%	
Omcers Maie:	Hispanic	15.0	3.4			10.0	100.0		c c	3.0	33.3			18.0	3.7	
	Amer Native Other None Unknown	385.0	87.3	15.0	65.2			1.0	20.0	3.0	33.3			404.0	83.3	
	Subtotal	401.0	6.06	15.0	65.2	10.0	100.0	2.0	100.0	9.0	100.0			437.0	90.1	
Female:	Hispanic Asian Amer Native Other None Unknown	40.0	9.1	8.0	34.8									48.0	6.9	
	Subtotal	40.0	9.1	8.0	34.8									48.0	6.6	
Unknown;	Hispanic Asian Amer Native Other None Unknown															
	Subtotal															
Total:	Hispanic Asian Amer Native Other None	15.0 1.0 425.0	3.4 0.2 96.4	23.0	100.0	10.0	100.0	1.0	50.0	3.0	33.3 33.3 33.3			18.0 14.0 1.0 452.0	3.7 2.9 0.2 93.2	
	Unknown Subtotai	441.0	100.0	23.0	100.0	10.0	100.0	2.0	100.0	9.0	100.0			485.0	100.0	

Department of Defense Defense Mannower	fense				Persc	Personnel Profile - Sex, Ethnic, and Race Statistics Individual Ready Reserve and Inactive National Guard	- Sex, Ethnic	c, and Race :	Statistics anal Guard					As of September 2001 Run November 30, 2001	er 2001
Data Center						Army No	Army National Guard - Enlisted	d - Enlisted						Report A6	Page 26
		White		Black		Asian/ Pacific Isl	_	Amer Indian/ Alaskan Native	r/ ve	Other		Unknown	Total	at	
		*	*	*	%	*	%	*	%	*	%	%	**	8	
Enlisted Maie:	Hispanic	154.0	5.1			1.0	1.5	1.0	4.5	70.0	53.0		226.0	6.3	
	Asian	3.0	0.1	1.0	0.3	45.0	68.2			9.0	6.8		58.0	1.6	
	Amer Native Other	2464.0	81.8	1.0 226.0	0.3 68.3	1.0 8.0	1.5	8.0 9.0	36.4 40.9	1.0 33.0	0.8 25.0		11.0 2740.0	0.3 76.9	
	None Unknown														
	Subtotal	2621.0	87.0	228.0	68.9	55.0	83.3	18.0	81.8	113.0	92.6		3035.0	85.2	
Female:	Hispanic	21.0	0.7			1.0	1.5			12.0	9.1		34.0	1.0	
	Asian Amer Native	7.0	0.0			9.0	13.6	3.0	13.6	0.4	3.0		15.0	. C	
	Other	368.0	12.2	103.0	31.1	1.0	1.5	1.0	4.5	3.0	2.3		476.0	13.4	
	None Unknown														
	Subtotal	392.0	13.0	103.0	31.1	11.0	16.7	4.0	18.2	19.0	14.4		529.0	14.8	
Unknown:	Hispanic Asian Amer Native Other None Unknown														
	Subtotal														
Total:	Hispanic	175.0	5.8	1.0	0.3	2.0	3.0	1.0	4.5	82.0	62.1		260.0	7.3	
	Amer Native Other None Unknown	2832.0	94.0	329.0	99.4	9.0	13.6	11.0	50.0 45.5	36.0	27.3		3216.0	90.2	
	Subtotal	3013.0	100.0	331.0	100.0	0.99	100.0	22.0	100.0	132.0	100.0		3564.0	100.0	

Department of Defense Defense Manpower Data Center	fense				Pers	Personnel Profile - Sex, Ethnic, and Race Statistics Individual Ready Reserve and Inactive National Guard Army National Guard - Officers and Enlisted	- Sex, Ethn eserve and I Guard - Of	c, and Race Inactive Nati	Statistics onal Guard listed				ПТ	As of September 2001 Run November 30, 2001 Report A6 Page 27	ber 2001 er 30, 2001 Page 27
	I	White		Black		Aslan/	7	Amer Indian/	n/	Other		Unknown	Total	al	
		*	%	*	%	*	*	*	%	*	8	%	**	%	
Total Male:	Hispanic Aslan	169.0	4.9	1.0	0.3	1.0	1.3	1.0	4.2	73.0	51.8 8.5		244.0	6.0	
	Amer Native Other None Unknown	2849.0	82.5	241.0	0.3 68.1	8.0 8.0	1.3	0.01	37.5 41.7	36.0	25.5		12.0 3144.0	77.6	
	Subtotal	3022.0	87.5	243.0	9.89	0.59	85.5	20.0	83.3	122.0	86.5		3472.0	85.7	
Female:	HIspanic Aslan	21.0	0.6			1.0	1.3			12.0	8.5		34.0	0.8	
	Amer Native Other None Unknown	1.0 408.0	11.8	111.0	31.4	1.0	1.3	3.0	4.2	3.0	2.1		4.0 524.0	12.9	
	Subtotal	432.0	12.5	111.0	31.4	11.0	14.5	4.0	16.7	19.0	13.5		577.0	14.3	
Unknown:	Hispanic Asian Amer Native Other None Unknown														
	Subtotal														
Total:	Hispanic Asian Amer Native Other None Unknown	190.0 6.0 1.0 3257.0	5.5 0.0 94.3	1.0 1.0 352.0	0.3 0.3 99.4	2.0 64.0 1.0 9.0	2.6 84.2 1.3 11.8	1.0	4.2 50.0 45.8	85.0 16.0 1.0 39.0	60.3 11.3 0.7 27.7		278.0 87.0 16.0 3668.0	6.9 2.1 0.4 90.6	
	Subtotal	3454.0	100.0	354.0	100.0	76.0	100.0	24.0	100.0	141.0	100.0		4049.0	100.0	

Department of Defense	fense				Pers	Personnel Profile - Sex, Ethnic, and Race Statistics	- Sex, Ethn	ic, and Race	Statistics					¥	As of September 2001	
Defense Manpower					Indivic	Individual Ready Reserve and Inactive National Guard	eserve and	Inactive Nat	onal Guard					œ	Run November 30, 2001	
Data Center						Arm	Army Reserve - Officers	Officers						œ	Report A6 Page 28	
		White	a	Black		Asian/ Pacific Isl	-	Amer Indian/ Alaskan Native	tive	Other		Unknown	g	Total		
		**	%	**	%	*	%	*	%	*	%	*	%	*	*	
Officers Male:	Hispanic	492.0	1.9	11.0	0.3	5.0	0.3	1.0	1.0	237.0	29.0			743.0	2.2	
	Asian	64.0	0.3	0.0	0.0	470.0	70.0		2	106.0	13.0	2.0	0.1	643.0	1.9	
	Amer Native Other	18373.0	72.0	2021.0	57.6	47.0	7.0	9.0	8.7	236.0	28.9	179.0	6.7	20865.0	62.7	
	None	1081.0	4.2	132.0	3.8	2.0	0.3	1.0	1.0	6.0	0.7	4.0	0.1	1226.0	3.7	
	Subtotal	20499.0	80.4	2220.0	63.3	525.0	78.2	0.99	64.1	594.0	72.8	2017.0	75.5	25921.0	6.77	
Female:	Hispanic	128.0	0.5	5.0	0.1	0.36	ç			0.99	8.1	-	d	199.0	9.6	
	Amer Native	3.0	0.0	D (	1 1	0.551	1.07	35.0	34.0	0.00	r i	0.1	9. 6	38.0	0.0	
	Other None	4376.0 323.0 146.0	17.2	1147.0 98.0 32.0	32.7 2.8 0.9	9.0	1.3	5.0	1.9	102.0 8.0	25.5	8.0 3.0 0.0	0.3 9.0 9.0	437.0	13.1	
	Subtotal	4999.0	19.6	1286.0	36.7	146.0	21.8	37.0	35.9	222.0	27.2	590.0	22.1	7280.0	21.9	
Unknown:	Hispanic Aslan											1.0	0.0	1.0	0.0	
	Amer Native Other None	7.0	0.0									0.09	2.2	67.0	0.2	
	Unknown											2.0	0.1	2.0	0.0	
	Subtotal	7.0	0.0									63.0	2.4	70.0	0.5	
Total:	Hispanic Asian	620,0 87,0	2.4	16.0	0.5	2.0	0.3	1.0	1.0	303.0	37.1	4.0	0.1	942.0	2.5	
	Amer Native Other	14.0 22756.0	0.1 89.2	1.0 3168.0	90.0 90.4	26.0	8.3	90.0 11.0	87.4 10.7	1.0 338.0	41.4	288.0	10.8	106.0 26617.0	0.3 80.0	
	None Unknown	1404.0 624.0	2.4	230.0 86.0	6.6	2.0 6.0	0.9	1.0	1.0	14.0	1.7	12.0 2366.0	9.4 88.6	1663.0 3100.0	5.0 9.3	
	Subtotal	25505.0	100.0	3506.0	100.0	671.0	100.0	103.0	100.0	816.0	100.0	2670.0	100.0	33271.0	100.0	

Department of Defense	fense				Pers	Personnel Profile - Sex, Ethnic, and Race Statistics	- Sex, Ethn	ic, and Race	Statistics					∢ α	As of September 2001	2001
Data Center					IIICIA	Arm	Army Reserve - Enlisted	Enlisted	DOING CORE					2 02	Report A6 Pa	Page 29
		White	<i>a</i> .	Black		Aslan/ Pacific 1sl	To To	Amer Indian/ Alaskan Native	an/	Other		Unknown	ē	Total		
		**	%	**	*	*	*	*	*	**	*	16	%	*	*	
Enisted Male:	Hispanic Asian Amer Native Other None Unknown	3136.0 208.0 85.0 49807.0 13459.0 92.0	3.8 0.3 0.1 60.9 16.5	86.0 50.0 9.0 11875.0 3535.0 32.0	0.4 0.0 49.5 14.7 0.1	29.0 1646.0 8.0 281.0 42.0	1.2 66.1 0.3 11.3	10.0 17.0 433.0 125.0 17.0	1.2 2.0 51.4 14.8 2.0	3449.0 457.0 22.0 1431.0 230.0 17.0	47.8 6.3 0.3 19.8 3.2 0.2	4.0 2.0 2.0 958.0 181.0 35.0	0.2 0.1 43.3 8.2 1.6	6714.0 2380.0 559.0 64477.0 17464.0	5.7 2.0 0.5 54.4 14.7 0.1	
	Subtotal	66787.0	81.7	15587.0	65.0	2006.0	9.08	602.0	71.5	9,9099	17.7	1182.0	53.4	91770.0	77.5	
Female:	Hispanic Asian Amer Native Other None	857.0 54.0 29.0 10572.0 3422.0	1.0 0.1 12.9 4.2	44.0 14.0 7.0 6125.0 2184.0	0.2 0.0 25.6 9.1	9.0 378.0 86.0 9.0	0.4 15.2 3.5 0.4	3.0 10.0 172.0 49.0 4.0	0.4 20.4 5.8 0.5	944.0 124.0 15.0 436.0 90.0	13.1 1.7 0.2 6.0 1.2	2.0 1.0 285.0 52.0	0.1 0.0 12.9 2.3 0.5	1859.0 581.0 223.0 17553.0 5761.0 41.0	1.6 0.5 0.2 14.8 4.9	
	Subtotal	14950.0	18.3	8383.0	35.0	483.0	19.4	240.0	28.5	1611.0	22.3	351.0	15.8	26018.0	22.0	
Unknown:	Hispanic Asian Amer Native Other None Unknown	2.0	0.0	1.0	0.0							656.0	29.6	658.0 2.0 26.0	9.0 0.0 0.0	
	Subtotal	3.0	0.0	1.0	0.0							682.0	30.8	0.989	9.0	
Total:	Hispanic Asian Amer Native Other None Unknown	3993.0 262.0 114.0 60381.0 16882.0 108.0	4.9 0.3 0.1 73.9 20.7	130.0 64.0 16.0 18000.0 5720.0 41.0	0.5 0.3 0.1 75.1 23.9 0.2	38.0 2024.0 8.0 367.0 51.0	1.5 81.3 0.3 14.7 2.0 0.0	13.0 27.0 605.0 174.0 21.0 2.0	1.5 3.2 71.9 20.7 2.5 0.2	4393.0 581.0 37.0 1867.0 320.0	60.9 8.1 0.5 25.9 4.4	6.0 3.0 2.0 1899.0 233.0 72.0	0.3 0.1 85.7 10.5 3.3	8573.0 2961.0 782.0 82688.0 23227.0 243.0	7.2 2.5 0.7 69.8 19.6	
	Subtotal	81740.0	100.0	23971.0	100.0	2489.0	100.0	842.0	100.0	7217.0	100.0	2215.0	100.0	118474.0	100.0	

Department of Defense Defense Manpower	fense				Pers	Personnel Profile - Sex, Ethnic, and Race Statistics Individual Ready Reserve and Inactive National Guard	Sex, Ethni Serve and	C, and Race nactive Nati	Statistics onal Guard				П	* 3 3	ampe oper
Data Center	_					Army Rese	Ne - Office	Army Reserve - Officers and Enlisted	Da l				7	ž	Keport Ab Page 30
		White		Black		Asian/ Pacific Isl	_	Amer Indian/ Alaskan Native	ive	Other		Unknown	_	Total	
1		44	%	**	%	*	8	**	*	*	8	*	%	*	%
lotal Maie:	Hispanic	3628.0	3.4	97.0	0.4	31.0	1.0	11.0	1.2	3686.0	45.9	4.0	0.1	7457.0	4.9
	Asian	272.0	0.3	51.0	0.2	2116.0	67.0	17.0	1.8	563.0	7.0	4.0	0.1	3023.0	2.0
	Amer Native	0.96	0.1	10.0	0.0	8.0	0.3	488.0	91.6	23.0	0.3	5.0	0.0	627.0	0.4
	Other	68180.0	9.69	13896.0	20.6	328.0	10.4	134.0	14.2	0.7991	20.8	1137.0	23.3	85342.0	2.95
	None	14540.0	13.6	3667.0	13.3	44.0	1.4	18.0	1.9	236.0	2.9	185.0	3.8	18690.0	12.3
	Unknown	570.0	0.5	96.0	0.3	6.0	0.1			25.0	0.3	1867.0	78.7	7252.0	1.7
	Subtotal	87286.0	81.4	17807.0	64.8	2531.0	80.1	0.899	70.7	6200.0	77.2	3199.0	65.5	117691.0	77.6
Female:	Hispanic	985.0	6.0	49.0	0.2	9.0	0.3	3.0	0.3	1010.0	12.6	2.0	0.0	2058.0	1.4
	Asian	77.0	0.1	18.0	0.1	513.0	16.2	10.0	1.1	160.0	2.0	2.0	0.0	780.0	0.5
	Amer Native	32.0	0.0	7.0	0.0			207.0	21.9	15.0	0.2			261.0	0.2
	Other	14948.0	13.9	7272.0	26.5	95.0	3.0	51.0	5.4	538.0	6.7	334.0	8.9	23238.0	15.3
	None	3745.0	3.5	2282.0	8.3	0.6	0.3	4.0	0.4	98.0	1.2	0.09	1.2	6198.0	4.1
	Unknown	162.0	0.2	41.0	0.1	3.0	0.1	2.0	0.2	12.0	0.1	543.0	11.1	763.0	0.5
	Subtotal	19949.0	18.6	0.6996	35.2	629.0	19.9	277.0	29.3	1833.0	22.8	941.0	19.3	33298.0	21.9
Unknown:	Hispanic Asian											1.0	0.0	1.0	0.0
	Amer Native														
	Other	0.6	0.0	-	ć							716.0	14.7	725.0	0.5
	Unknown		3	?	2							28.0	9.0	28.0	0.0
	Subtotal	10.0	0.0	1.0	0.0							745.0	15.3	756.0	0.5
Total:	Hispanic	4613.0	4.3	146.0	0.5	40.0	1.3	14.0	1.5	4696.0	58.5	0.9	0.1	9515.0	6.3
	Asian	349.0	0.3	0.69	0.3	2629.0	83.2	27.0	5.9	723.0	9.0	7.0	0.1	3804.0	2.5
	Amer Native	128.0	0.1	17.0	0.1	8.0	0.3	185.0	73.5	38.0	0.5	2.0	0.0	100305	9.6
	None	18286.0	17.1	5950.0	21.7	53.0	1.7	22.0	23	334.0	4.2	245.0	5.0	24890.0	16.4
	Unknown	732.0	0.7	127.0	0.5	7.0	0.2	2.0	0.2	37.0	0.5	2438.0	49.9	3343.0	22
	Subtotai	107245.0	100.0	27477.0	100.0	3160.0	100.0	945.0	100.0	8033.0	0.001	4885.0	100.0	151745.0	100.0

Department of Defense	Fence				Pers	onnel Profile	- Sex. Ethn	Personnel Profile - Sex. Ethnic. and Race Statistics	Statistics					•	As of September 2	2001
Defense Manpower	<u> </u>				Indivic	Jual Ready F	Reserve and	Individual Ready Reserve and Inactive National Guard	ional Guard					· ·	nber 30,	001
Data Center	_					Na	Naval Reserve - Officers	- Officers						×	Keport Ab Page 31	31
		White		Black		Asian/ Pacific 1st	. 7	Amer Indian/ Alaskan Native	an/	Other	<b>.</b>	Unknown	ų.	Total		
990		**	*	*	8	*	*	*	*	74:	%	*	%	**	%	
Officers Male:	Hispanic	140.0	1.4	0.0	40	2.0	2.5					78.0	2.4	220.0	1.6	
	Amer Native	81.0	0.8	2.0	0.4	0.55	10.1					13.0	0.4	96.0	0.7	
	Other	585.0	5.7	88.0	18.2	1.0	1.2					40.0	1.2	714.0	5.1	
	None Unknown	0.506	65.9 8.8	209.0 17.0	43.2 3.5	9.0	==					58.0 2198.0	1.8	7054.0 3129.0	50.0 22.2	
	Subtotal	8517.0	82.8	318.0	65.7	0.09	74.1					2566.0	78.7	11461.0	81.2	
Female:	Hispanic Asian	45.0	0.4			1.0	1.2					14.0	0.4	60.0	0.4	
	Amer Native	16.0	0.2			2	2	2.0	100.0					18.0	0.1	
	Other	147.0	1.4	41.0	8.5	2.0	2.5					11.0	0.3	201.0	1.4	
	Unknown	176.0	13.4	8.0	1.7	3.0	3.7					0.009	18.4	787.0	5.6	
	Subtotal	1773.0	17.2	166.0	34.3	21.0	25.9	2.0	100.0			0.969	21.3	2658.0	18.8	
Unknown:	Hispanic Asian Amer Native Other None Unknown	1.0	0.0											1.0	0.0	
	Subtotal	1.0	0.0											1.0	0.0	
Total:	Hispanic Asian	185.0 36.0	1.8	2.0	0.4	3.0	3.7	ć	9			92.0	2.8	280.0	2.0	
	Arrier Native Other None Unknown	97.0 732.0 8160.0 1081.0	79.3 79.3 10.5	25.0 25.0 25.0	0.4 26.7 67.4 5.2	3.0 9.0 12.0	3.7	7.0	100.0			51.0 72.0 2798.0	1.6 2.2 85.8	915.0 8567.0 3916.0	6.5 60.7 27.7	
	Subtotal	10291.0	100.0	484.0	100.0	81.0	100.0	2.0	100.0			3262.0	100.0	14120.0	100.0	

Department of Defense	fense				Perso	Personnel Profile - Sex, Ethnic, and Race Statistics	- Sex, Ethnic	and Race	Statistics				П	AS G	As of September 2001
Data Center					DANIE	Nava	Naval Reserve - Enlisted	Enlisted	Algi Grand					S S	Report A6 Page 32
		White	e,	Black		Aslan/ Pacific Isl		Amer Indian/ Alaskan Native	ve v	Other		Unknown	_	Total	
		*	8	*	%	*	%	**		*	%	**	%	**	%
Enlisted Male:	Hispanic	4273	9	330	3.4	78	3.4	27	1.4			641	15.8	5349	1.8
	Aslan	. 26	0.2	24	0.5	1489	65.3	17	2.6			105	2.6	1732	2.6
	Amer Native	153	0.3	<b>8</b>	0.2	-	0.0	288	43.9			6	0.5	469	0.7
	Other	308	9.0	200	2.0	53	2.3	12	1.8			29	1.5	633	1.0
	None	33200	6.99	6007	61.1	245	10.8	140	21.3			439	10.8	40031	60.3
	Unknown	3557	7.2	559	2.7	47	2.1	10	1.5			1998	49.3	6171	9.3
	Subtotal	41589	83.9	7138	72.5	1913	83.9	494	75.3			3251	80.3	54385	81.9
Female:	Hispanic	998	1.7	101	1.0	20	6.0	4	9.0			185	4.6	1176	1.8
	Aslan	58	0.1	S	0.1	274	12.0	7	1.1			19	0.5	333	0.5
	Amer Native	56	0.1	9	0.1	-	0.0	114	17.4					147	0.2
	Other	71	0.1	92	6.0	Ξ	0.5	က	0.5			Ξ	0.3	181	0.3
	None	6325	12.8	2234	22.7	47	2.1	30	4.6			87	2.1	8723	13.1
	Unknown	691	4.1	270	2.7	13	9.0	4	9.0			497	12.3	1475	2.2
	Subtotal	8007	16.1	2701	27.5	366	16.1	162	24.7			799	19.7	12035	18.1
Unknown:	Hispanic Asian Amer Native Other														
	None Unknown	-	0.0											-	0.0
	Subtotal	-	0.0											-	0.0
Total:	Hispanic	5139	10.4	431	4.4	86	6.4	31	4.7			826	20.4	6525	8.6
	Asian Amer Native	521 179	5.0	2 2	0.0	3 ~	0.1	405	61.3			9 6	0.5	616	0.9
	Other	380	0.8	285	2.9	25	2.8	15	2.3			0,	1.7	814	1.2
	None	39526	79.7	8241	83.8	282	12.8	170	25.9			526	13.0	48755	73.4
	Unknown	4248	9.8	828	80 4:	9	9.	4	2.1			2495	61.6	7646	31.5
	Subtotal	49597	100.00	9839	100.00	2279	100.00	959	100.00			4050	100.00	66421	100.00

Department of Defense Defense Manpower Data Center	nse .				Perso	Personnel Profile - Sex, Ethnic, and Race Statistics Individual Ready Reserve and Inactive National Guard Naval Reserve - Officers and Enlisted	Sex, Ethnic serve and In we - Officers	nel Profile - Sex, Ethnic, and Race Sta il Ready Reserve and Inactive Nation Naval Reserve - Officers and Enlisted	tatistics nal Guard				¥ & &	As of September 2001 Run November 30, 2001 Report A6 Page 33	2001 2001 9e 33
	J	White		Black		Aslan/		Amer Indian/	>	Other	Unknown	WIL	Total		
3		**	%	**	%	# Pacific ISI	*	# % %		%	46	%	**	%	
Total Male:	Hispanic	4413	7.4	330	3.2	08	3.4	27	4.1		719	9.8	5569	6.9	
	Asian	125	0.5	56	0.3	1528	64.7	17	5.6		284	3.9	1980	2.5	
	Amer Native	234	0.4	20	0.5	- ;	0.0	288	43.8		22	0.3	565	0.7	
	Other	39978	1.5	288	60.2	25.4	2.3	140	21.3		497	4.1	134/	58.5	
	Unknown	4462	7.5	576	5.6	26	2.4	10	1.5		4196	57.4	9300	11.5	
	Subtotal	50106	83.7	7456	72.2	1973	83.6	464	75.1		5817	9.62	65846	81.8	
Female:	Hispanic	911	1.5	101	1.0	21	6.0	4	9.0		199	2.7	1236	1.5	
	Asian	36	0.1	2	0.0	588	12.2	7	1.1		9/	1.0	413	0.5	
	Amer Native	42	0.1	9	0.1	<b>→</b> !	0.0	116	17.6			(	165	0.5	
	Other	218	4.0	126	1.2	13	9.0	ლ გ	0.5		22	0.3	385	0.5	
	None Unknown	967	12.9	278	22.8	4/	0.7	Š 4	0.6 0.6		101	15.0	2262	2.8	
	Subtotal	9780	16.3	2867	27.8	387	16.4	164	24.9		1495	20.4	14693	18.2	
Unknown:	Hispanic Aslan Amer Native Other														
	None Unknown	2	0.0										2	0.0	
	Subtotal	2	0.0										2	0.0	
Total:	Hispanic	5324	8.9	431	4.2	101	4.3	31	3.6		918	12.6	6805	3.0	
	Amer Native	276	0.5	56	0.3	2	0.1	404	61.4		22	0.3	730	6.0	
	Other	1112	1.9	414	83.0	301	2.8	170	2.3		121	1.7	57322	2.1	
	Unknown	5329	8.9	854	8.3	72	3.1	14	2.1		5293	72.4	11562	14.4	
	Subtotal	59888	100.0	10323	100.0	2360	100.0	859	100.0		7312	100.0	80541	100.0	

Department of Defense Defense Manpower	r				Pers	Personnel Profile - Sex, Ethnic, and Race Statistics Idividual Ready Reserve and Inactive National Guard Marine Progress Progress Officers	Profile - Sex, Ethnic, and Race teady Reserve and Inactive Native	Inactive Na	Personnel Profile - Sex, Ethnic, and Race Statistics Individual Ready Reserve and Inactive National Guard Marine Grove December 1					< ∞ 0	As of September 2001 Run November 30, 2001	2001
Data Center		White		Plack		Acian/	DO STORES	Amer Indian/	o luci	) Php		Introduction		Z   c		ege 34
				2		Pacific Isl	75	Alaskan Native	ative					900		
Officers		*	%	**	%	*	%	**	%	*	8	**	%	*	*	
Male:	Hispanic Aslan	53.0	1.9	1.0	0.6	29.0	74.4			75.0	56.8			128.0	3.9	
	Amer Native	3.0	0.1	c	200	ć	i.	0.4	4.6	0.0	8.0			8.0	0.5	
	None Unknown	2489.0 8.0	89.3 0.3	117.0	66.1	1.0	2.6	3.0	33.3	11.0	8.3 0.8	88.0	80.7	2621.0 97.0	3.0 3.0	
	Subtotal	2611.0	93.7	151.0	85.3	32.0	82.1	9.0	100.0	125.0	7.46	88.0	80.7	3016.0	92.7	
Female:	Hispanic Acian			1.0	9.0	60	15.4			6.0	5.4			7.0	0.2	
	Amer Native	1.0	0.0			9.0	13.4			0.1	0.0			0:1	0.0	
	Other	7.0	6.1	4.0	2.3	1.0	2.6					5	Ģ	12.0	4.8	
		177.0	8	0,96,0	14.7	7.0	17.0			20		21.0	19.3	238.0	2 6	
	Suplora	0'//1	9	70.0	È	?	6.11			9.	?	0.17	13.0	0.062	?	
Unknown:	Hispanic Asian Amer Native Other None Unknown															
	Subtotal															
Total:	Hispanic Asian	53.0	1.9	0.1	0.6	35.0	89.7			81.0 30.0	61.4			135.0	4.1	
	Amer Native Other None Unknown	4.0 60.0 2658.0 8.0	0.1 2.2 95.3 0.3	37.0 138.0	20.9	3.0	7.7 2.6	3.0 3.0	44.4 22.2 33.3	1.0 11.0 1.0	0.8 8.3 0.8	109.0	100.0	9.0 110.0 2811.0 118.0	0.3 86.4 3.6	
	Subtotal	2788.0	100.0	177.0	100.0	39.0	100.0	9.0	100.0	132.0	100.0	109.0	100.0	3254.0	100.0	

Department of Defense Defense Manpower Data Center	fense				Pers	Personnel Profile - Sex, Ethnic, and Race Statistics Individual Ready Reserve and Inactive National Guard Marine Corps Reserve - Enlisted	Sex, Ethn eserve and orps Reser	I Profile - Sev, Ethnic, and Race Ready Reserve and Inactive Natio Marine Corps Reserve - Enlisted	Statistics onal Guard					<b>₹</b> & &	As of September 2001 Run November 30, 2001 Report A6 Page 35
		White		Black		Asian/ Pacific Isl	-	Amer Indian/ Alaskan Native	ive ive	Other		Unknown	ç	Total	
40		**	%	**	%	**	*	36	%	*	%	*	%	*	%
Enlisted Male:	Hispanic	1964.0	4.7	32.0	0.5	41.0	3.7	3.0	0.5	5172.0	79.9			7212.0	12.8
	Asian	24.0	0.1	3.0	0.0	805.0	73.5	6.0	1.0	254.0	3.9			1092.0	1.9
	Amer Native	12.0	0.0	5.0	0.1	2.0	7.0	414.0	72.4	17.0	0.3			3880.0	8.0
	None	35229.0	83.7	4919.0	81.1	102.0	9.3	57.0	10.0	400.0	6.2			40707.0	72.3
	Unknown	51.0	0.1	11.0	0.2	2.0	0.2	4.0	0.7	11.0	0.2	3.0	75.0	82.0	0.1
	Subtotal	40152.0	95.4	5560.0	91.6	1038.0	94.8	533.0	93.2	6137.0	94.8	3.0	75.0	53423.0	94.9
Female:	Hispanic	109.0	0.3	5.0	0.1	2.0	0.2			294.0	5.4			410.0	0.7
	Asian Amer Native	1.0	0.0			47.0	4. J	35.0	6.1	2.0	0.0			38.0	0.1
	Other	161.0	0.4	51.0	0.8	3.0	0.3	3.0	0.5	11.0	0.2			229.0	0.4
	None Unknown	1674.0	0.0	451.0	0.0	2.0	0.5	1.0	0.7	24.0	4.0	1.0	25.0	3.0	3.8 0.0
	Subtotal	1947.0	4.6	508.0	8.4	57.0	5.2	39.0	8.9	338.0	5.2	1.0	25.0	2890.0	5.1
Unknown:	Hispanic Asian Amer Native Other None Unknown														
	Subtotal														
Total:	Hispanic Asian Amer Native Other	2073.0 25.0 13.0 3033.0	4.9 0.0 7.2	37.0 3.0 5.0 641.0	0.0 0.0 10.6	43.0 852.0 2.0 89.0	3.9 77.8 0.2 8.1	3.0 6.0 449.0 52.0	0.5 1.0 78.5 9.1	5466.0 261.0 19.0 294.0	4.0 4.0 6.3 7			7622.0 1147.0 488.0 4109.0	13.5 2.0 0.9 7.3
	None Unknown	36903.0 52.0	0.1	53/0:0	0.2	2.0	0.5	0.4 0.0	0.7	11.0	0.5	4.0	100.0	42862.0 85.0	0.5
	Subtotal	42099.0	100.0	0.8909	100.0	1095.0	100.0	572.0	100.0	6475.0	100.0	4.0	100.0	56313.0	100.0

Department of Defense	ense				Pers	Personnel Profile - Sex, Ethnic, and Race Statistics	Sex, Ethnic	, and Race	Statistics				П	₹ 6	As of September 2001
Data Center					Σ	Marine Corps Reserve - Officers and Enlisted	eserve - Of	ficers and En	Isted				П	2 22	Report A6 Page 36
		White		Black		Asian/ Pacific Ist		Amer Indlan/ Alaskan Native	× ~	Other		Unknown	_	Total	
		***	%	**	8	**	8	**	%	**	8	*	8	*	%
l otal Male:	Hispanic	2017.0	4.5	32.0	0.5	41.0	3.6	3.0	0.5	5247.0	79.4			7340.0	12.3
	Asian Amer Nathve	29.0	0.1	4. r	0.0	834.0	73.5	6.0	0.1	18.0	6.4 E. 6.			1156.0	9.0
	Other	2925.0	6.5	623.0	10.0	88.0	7.8	51.0	80	291.0	4.4			3978.0	6.7
	None Unknown	37718.0 59.0	0.1	5036.0	90.6	103.0 2.0	9.1	60.0 4.0	0.7	411.0	0.2	91.0	80.5	43328.0 179.0	72.7 0.3
	Subtotal	42763.0	95.3	5711.0	91.4	1070.0	4.4	542.0	93.3	6262.0	8.8	91.0	80.5	56439.0	7.76
Female:	Hispanic	109.0	0.2	0.9	0.1	2.0	0.2			300.0	4.5			417.0	0.7
	Amer Native	2.0	0.0					35.0	0.9	2.0	0.0			39.0	0.1
	Other	168.0	0.4	55.0	0.9	<b>4</b> .0	0.4	3.0	0.5	11.0	0.5			241.0	0.4
	None	1843.0	0.0	1.0	0.0	0.0	4.	0.1	7.0	0.4.0	<del>.</del>	22.0	19.5	245.0	0.0
	Subtotal	2124.0	4.7	534.0	9.8	64.0	5.6	39.0	6.7	345.0	5.2	22.0	19.5	3128.0	5.3
Unknown:	Hispanic Asian Amer Native Other None Unknown														
	Subtotal														
Total:	Hispanic Asian Amer Native Other None	2126.0 30.0 17.0 3093.0	4.7 0.1 0.0 6.9 88.1	38.0 4.0 5.0 678.0 5508.0	0.6 0.1 10.9 88.2	43.0 887.0 2.0 92.0 108.0	3.8 78.2 0.2 8.1	3.0 6.0 453.0 54.0 61.0	0.5 1.0 78.0 9.3	5547.0 291.0 20.0 302.0 435.0	94.0 4.4 6.6 6.6			7757.0 1218.0 497.0 4219.0 45673.0	13.0 2.0 0.8 7.1 76.7
	Unknown	0.09	0.1	12.0	0.2	2.0	0.2	4.0	0.7	12.0	0.2	113.0	100.0	203.0	0.3
	Subtotal	44887.0	100.0	6245.0	100.0	1134.0	100.0	581.0	100.0	0.7099	100.0	113.0	100.0	59567.0	0.001

Department of Defense	ense				Person	Personnel Profile - Sex, Ethnic, and Race Statistics	Sex, Ethnik	c, and Race	Statistics				П	8 8	As of September 2001	7.7
Data Center					JINGINI	Nai Ready Ki	Air Force Reserve - Officers	- Officers	onal Guard					Re	Report A6 Page 37	37
		White		Black		Asian/ Pacific 1st		Amer Indian/ Alaskan Native	r,	Other		Unknown	_	Total		
900		*	8	*	%	**	%	**	*	*	%	**	%	*	%	
Male:	Hispanic Aslan	74.0	1.0	3.0	0.7	113.0	70.6			26.0	15.6			133.0	1.2	
	Amer Native Other	345.0	4.7	29.0	6.7			26.0	70.3	29.0	8.1	1.0	0.0	26.0 404.0	3.6	
	None Unknown	4888.0	66.0	3.0	51.0			3.0	8.1	169.0	47.2	54.0 2081.0	1.9	5334.0	47.4	
	Subtotal	5325.0	71.9	255.0	59.2	113.0	9.02	29.0	78.4	256.0	71.5	2136.0	74.6	8114.0	72.1	
Female:	Hispanic Asian	27.0	0.4	2.0	0.5	47.0	29.4			20.0	5.6			49.0	0.4	
	Amer Native Other None Unknown	137.0 1902.0 20.0	1.8 25.7 0.3	15.0 156.0 3.0	3.5			8.0	21.6	12.0 64.0 6.0	3.4 17.9 1.7	1.0 17.0 710.0	0.0 0.6 24.8	8.0 165.0 2139.0 739.0	0.1 1.5 19.0 6.6	
	Subtotal	2086.0	28.1	176.0	40.8	47.0	29.4	8.0	21.6	102.0	28.5	728.0	25.4	3147.0	27.9	
Unknown:	Hispanic Asian Amer Native Other None Unknown															
	Subtotal															
Total:	Hispanic Aslan	101.0	1.4	5.0	1.2	160.0	100.0		6	76.0	21.2			182.0	1.6	
	Amer Native Other None Unknown	482.0 6790.0 38.0	6.5 91.6 0.5	44.0 376.0 6.0	10.2 87.2 1.4			3.0	8.1	41.0 233.0 8.0	11.5 65.1 2.2	2.0 71.0 2791.0	0.1 2.5 97.5	569.0 7473.0 2843.0	5.1 66.4 25.2	
	Subtotal	7411.0	100.0	431.0	100.0	160.0	100.0	37.0	100.0	358.0	100.0	2864.0	100.0	11261.0	100.0	

Department of Defense	ense				Pers	Personnel Profile - Sex, Ethnic, and Race Statistics	- Sex, Ethn	ic, and Race	Statistics					₹ (	As of September	r 2001
Defense Manpower Data Center					Indivi	Individual Ready Reserve and Inactive National Guard Air Force Reserve - Enlisted	ady Reserve and Inactive N Air Force Reserve - Enlisted	Inactive Nat - Enlisted	ional Guard					ž ž	Run November 30, 2001 Report A6 Page 38	30, 2001 Page 38
		White		Black		Asian/ Pacific 14	77	Amer Indian/ Alaskan Native	an/ tive	Other		Unknown	-	Total		
		**	*	*	*	**	*	**	*	*	*	*	%	*	%	
Enlisted Male:	Hispanic Aslan	423.0	1.4	8.0	0.2	636.0	73.0		ļ	1081.0	26.7	10.0	21.7	1522.0	4.1	
	Amer Native Other None Unknown	339.0 21693.0 1.0	74.3 0.0	115.0 2643.0	2.6 59.8			150.0 2.0 4.0	63.6 0.8 1.7	62.0 277.0	3.3	5.0	10.9	150.0 523.0 24640.0 1.0	0.4 67.2 0.0	
	Subtotal	22456.0	76.9	2766.0	62.6	636.0	73.0	156.0	66.1	1420.0	74.5	38.0	82.6	27472.0	74.9	
Female:	Hispanic Asian	128.0	0.4	6.0	0.1	235.0	27.0			344.0	18.1	1.0	2.2	479.0	1.3	
	Amer Native Other None Unknown	117.0 6499.0	22.3	66.0 1583.0	1.5 35.8			75.0 1.0 4.0	31.8 0.4 1.7	27.0 114.0	1.4	2.0	4.3	75.0 213.0 8205.0	0.2 0.6 22.4	
	Subtotal	6744.0	23.1	1655.0	37.4	235.0	27.0	80.0	33.9	485.0	25.5	8.0	17.4	9207.0	25.1	
Unknown:	Hispanic Asian Amer Native Other None Unknown															
	Subtotal															
Total:	Hispanic Asian	551.0	1.9	14.0	0.3	871.0	100.0		ć	1425.0	74.8	11.0	23.9	2001.0 871.0	2.5	
	Amer Native Other None Unknown	456.0 28192.0 1.0	1.6 96.5 0.0	181.0 4226.0	4.1 95.6			3.0 8.0	3.4	89.0 391.0	4.7	7.0	15.2	736.0 736.0 32845.0 1.0	2.0 89.5 0.0	
	Subtotal	29200.0	100.0	4421.0	100.0	871.0	100.0	236.0	100.0	1905.0	100.0	46.0	100.0	36679.0	100.0	

Department of Defense	ense				Pers	Personnel Profile - Sex, Ethnic, and Race Statistics	Sex, Ethnic	, and Race S	Statistics					As	As of September 2001
Data Center					A LOUAN	Air Force Reserve - Officers and Enlisted	erve - Offic	ers and Enlis	ted ted				Π	Re	Report A6 Page 39
		White		Black		Asian/ Pacific Isl		Amer Indian/ Alaskan Native	√ ×e	Other		Unknown		Total	
Total		**	%	*	%	*	%	*	%	*	%	*	%	*	*
Male:	Hispanic	497.0	1.4	11.0	0.2	749.0	72.6	1	,	1137.0	50.2	10.0	0.3	1655.0 749.0	3.5
	Amer Native Other None Unknown	684.0 26581.0 19.0	1.9 72.6 0.1	144.0 2863.0 3.0	3.0 59.0 0.1			176.0 2.0 7.0	64.5 0.7 2.6	91.0 446.0 2.0	4.0 19.7 0.1	6.0 77.0 2081.0	0.2 2.6 71.5	176.0 927.0 29974.0 2105.0	0.4 1.9 62.5 4.4
	Subtotal	27781.0	75.9	3021.0	62.3	749.0	72.6	185.0	8.79	1676.0	74.1	2174.0	74.7	35586.0	74.2
Female:	Hispanic Asian	155.0	0.4	8.0	0.2	282.0	27.4			364.0	16.1	1.0	0.0	528.0 282.0	1.1
	Amer Native Other None Unknown	254.0 8401.0 20.0	0.7 22.9 0.1	81.0 1739.0 3.0	1.7 35.8 0.1			83.0 1.0 4.0	30.4 0.4 1.5	39.0 178.0 6.0	7.9	3.0 22.0 710.0	0.1 0.8 24.4	83.0 378.0 10344.0 739.0	0.2 0.8 21.6 1.5
	Subtotal	8830.0	24.1	1831.0	37.7	282.0	27.4	88.0	32.2	587.0	25.9	736.0	25.3	12354.0	25.8
Unknown:	Hispanic Asian Amer Native Other None Unknown														
	Subtotal														
Total:	Hispanic Asian	652.0	1.8	19.0	0.4	1031.0	100.0	0	4	1501.0	66.3	11.0	4.0	2183.0	4.6
	Ather Native Other None Unknown	938.0 34982.0 39.0	2.6 95.6 0.1	225.0 4602.0 6.0	4.6 94.8 0.1			3.0 11.0	2.1.1 2.1.0.	130.0 624.0 8.0	5.7 27.6 0.4	9.0 99.0 2791.0	0.3 3.4 95.9	259.0 1305.0 40318.0 2844.0	2.7 84.1 5.9
	Subtotal	36611.0	100.0	4852.0	100.0	1031.0	100.0	273.0	100.0	2263.0	100.0	2910.0	100.0	47940.0	100.0

														,		
Department of Defense Defense Mannower	ense				Individ	Personnel Profile - Sex, Ethnic, and Race Statistics Individual Ready Reserve and Inactive National Guard	eserve and	c, and kace inactive Nati	Statistics onal Guard				Τ	₹ &	As of September 2001 Run November 30, 2001	2001
Data Center							DoD - Officers	ers						æ	Report A6 Pa	Page 40
		White	au au	Black		Asian/ Pacific 14	77	Amer Indian/ Alaskan Native	an/	Other		Unknown	_	Total		
		**	%	*	%	*	%	*	%	*	%	*	%	**	%	
Officers Male:	Hispanic	774.0	1.7	14.0	0.3	4.0	68.8	1.0	0.7	371.0	28.2	78.0	0.9	1242.0	2.0	
	Amer Native	95.0	0.2	3.0	0.1		2	86.0	56.2	2.0	0.2	13.0	0.1	199.0	0.3	
	Other None Unknown	19741.0 15236.0 1409.0	42.5 32.8 3.0	2186.0 678.0 74.0	47.3 14.7 1.6	50.0 12.0 13.0	5.2 1.2	7.0	7.8 9.6	276.0 186.0 11.0	21.0 14.1 0.8	220.0 116.0 6199.0	2.5 1.3 69.6	22485.0 16235.0 7706.0	36.0 26.0 12.4	
	Subtotal	37353.0	80.4	2959.0	64.0	740.0	77.0	106.0	69.3	984.0	74.8	6807.0	76.4	48949.0	78.5	
Female:	Hispanic Aslan	200.0	0.4	8.0 4.0	0.2	1.0	0.1		;	92.0 37.0	7.0	14.0	0.2	315.0	0.5	
	Amer Native Other	20.0 4707.0	10.1	1215.0	26.3	12.0	1.2	45.0	29.4	114.0	8.7	61.0	0.7	65.0	9.8	
	None Unknown	342.0	0.7	43.0	6.9	2.0	0.5			16.0	1.2	39.0 1863.0	20.9	42/8.0 2269.0	3.6	
	Subtotal	9075.0	19.5	1662.0	36.0	221.0	23.0	47.0	30.7	331.0	25.2	2035.0	22.9	13371.0	21.4	
Unknown:	Hispanic Asian											1.0	0.0	1.0	0.0	
	Other None Unknown	7.0	0.0									60.0	0.0	67.0 1.0 2.0	0.0	
	Subtotal	8.0	0.0									63.0	0.7	71.0	0.1	
Totai:	Hispanic Asian	974.0	2.1	22.0	0.5	5.0 864.0	0.5 89.9	1.0	0.7	463.0	35.2 13.3	92.0	2.7	1557.0	2.5	
	Amer Nauve Other None Unknown	24455.0 19012.0 1751.0	9.2 52.7 40.9 3.8	3.0 3401.0 1070.0 117.0	73.6 23.2 2.5	62.0 12.0 18.0	6.5 1.2 1.9	14.0 7.0	9.2 9.2 4.6	258.0 27.0	29.7 19.6 2.1	341.0 155.0 8064.0	3.8 1.7 90.6	28663.0 20514.0 9977.0	45.9 32.9 16.0	
	Subtotal	46436.0	100.0	4621.0	100.0	961.0	100.0	153.0	100.0	1315.0	100.0	8905.0	100.0	62391.0	100.0	

Department of Defense Defense Manpower Data Center	fense r				Pers	Personnel Profile - Sex, Ethnic, and Race Statistics Individual Ready Reserve and Inactive National Guard DoD - Enlisted	- Sex, Ethnic, a eserve and Ina DoD - Enlisted	ic, and Race Inactive Nati	Statistics onal Guard					≪ ≃ ≃	As of September 2001 Run November 30, 2001 Report A6 Page 41	2001 00, 2001 Page 41
		White		Black		Asian/		Amer Indian/	\n'.	Other		Unknown	] _	Total		
		*	%	**	8	* racerc 13	. *	*	%	*	8	*	*	*	%	
Enlisted Male:	Hispanic	9950.0	4.8	456.0	1.0	149.0	2.2	41.0	1.8	9772.0	62.1	655.0	10.4	21023.0	7.5	
	Asian Amer Nativo	332.0	0.5	78.0	0.5	4621.0	0.89	1293.0	1.7	720.0	9.6	107.0	1.7	1639.0	2.1	
	Other	55791.0	27.1	13006.0	29.1	428.0	6.3	197.0	8.5	1809.0	11.5	1022.0	16.2	72253.0	25.7	
	None Unknown	103581.0 3701.0	1.8	17104.0 602.0	38.3	389.0	5.7	218.0	9.4	907.0	5.8	643.0 2036.0	10.2 32.2	122842.0 6430.0	43.6	
	Subtotal	173605.0	84.4	31279.0	70.1	5648.0	83.1	1803.0	77.4	13276.0	84.4	4474.0	70.8	230085.0	81.7	
Female:	Hispanic	1981.0	1.0	156.0	0.3	32.0	0.5	7.0	0.3	1594.0	10.1	188.0	3.0	3958.0	1.4	
	Asian	85.0	0.0	19.0	0.0	943.0	13.9	17.0	17.1	135.0	0.0	20.0	0.3	1219.0	4.0	
	Other	11289 0	2.00	6430.0	14.4	101.0	2.5	57.0	2.4	477.0	3.0	298.0	4.7	18652.0	9.9	
	None	17920.0	8.7	6452.0	14.5	61.0	6.0	39.0	1.7	228.0	1.4	144.0	2.3	24844.0	8.8	
	Unknown	708.0	0.3	280.0	9.0	14.0	0.7	0.9	0.3	2.0	0.0	206.0	8.1	1519.0	0.5	
	Subtotal	32040.0	15.6	13350.0	29.9	1152.0	16.9	525.0	22.6	2453.0	15.6	1159.0	18.4	0.62905	18.0	
Unknown:	Hispanic Asian Amer Native															
	Other	2.0	0.0	0	0.0							656.0	10.4	658.0	0.0	
	Unknown	ì	3	2								26.0	0.4	26.0	0.0	
	Subtotal	4.0	0.0	1.0	0.0							682.0	10.8	0.789	0.2	
Total:	Hispanic	11931.0	5.8	612.0	1.4	181.0	2.7	48.0	2.1	11366.0	72.3	843.0	13.3	24981.0 7117.0	8.9	
	Amer Native	307.0	0.1	46.0	0.1	13.0	0.5	1692.0	72.7	57.0	0.4	11.0	0.5	2126.0	9.0	
	Other	67082.0	32.6 59.1	19436.0 23557.0	43.5	529.0 450.0	7.8	254.0 257.0	10.9	2286.0 1135.0	14.5	1976.0 787.0	31.3	91563.0 147689.0	32.5 52.5	
	Unknown	4409.0	2.1	882.0	2.0	63.0	6.0	20.0	6.0	30.0	0.2	2571.0	40.7	7975.0	2.8	
	Subtotal	205649.0	100.0	44630.0	100.0	0.0089	100.0	2328.0	100.0	15729.0	100.0	6315.0	100.0	281451.0	100.0	

Department of Defense	9306				Par	Personnel Profile - Sey Ethnic and Race Statistics	- Cay Fithe	alc and Race	Chatistics					4	As of Sentember	2001
Defense Manpower	200				Indiv	Individual Ready Reserve and Inactive National Guard	Reserve and	Inactive Nat	ional Guard						Run November 30, 2001	30, 2001
Data Center						DoD	DoD - Officers and Enlisted	nd Enlisted						2	Report A6	Page 42
		White		Black		Asian/ Pacific Isl	v	Amer Indian/ Alaskan Native	an/ itive	Other		Unknown	E	Total		
į		**	%	**	*	*	*	**	%	*	%	**	%	*	%	
Total Male:	Hispanic	10724.0	4.3	470.0	1.0	153.0	2.0	45.0	1.7	10143.0	59.5	733.0	4.8	22265.0	6.5	
	Asian	430.0	0.2	82.0	0.5	5282.0	68.1	40.0	1.6	858.0	2.0	288.0	1.9	6980.0	2.0	
	Amer Native	345.0	0.1	36.0	0.1	12.0	0.5	1379.0	55.6	42.0	0.5	24.0	0.5	1838.0	0.5	
	Other	75532.0	30.0	15192.0	8. 5. 8. 1	4/8.0	5.2	225.0	x) Q	1043.0	12.7	1242.0	2.8	139077.0	40.4	
	Unknown	5110.0	2.0	676.0	1.4	62.0	0.8	14.0	9.0	39.0	0.2	8235.0	54.1	14136.0	4.1	
	Subtotal	210958.0	83.7	34238.0	69.5	6388.0	82.3	1909.0	76.9	14260.0	83.7	11281.0	74.1	279034.0	81.2	
Female:	Hispanic	2181.0	0.9	164.0	0.3	33.0	0.4	7.0	0.3	1686.0	6.6	202.0	1.3	4273.0	1.2	
	Asian	116.0	0.0	23.0	0.0	1146.0	14.8	17.0	0.7	172.0	0.0	78.0	0.5	1552.0	0.5	
	Amer Native	0.//	0.0	13.0	0.0	0.00	0.0	444.0	6.71	17.0		0.036		0.255	7.0	
	None	21695.0	8.6 8.6	6844.0	13.9	61.0	0.8	39.0	1.6	300.0	1.8	183.0	1.2	29122.0	8.5 8.5	
	Unknown	1050.0	0.4	323.0	0.7	19.0	0.5	0.9	0.5	18.0	0.1	2372.0	15.6	3788.0	1.1	
	Subtotal	41115.0	16.3	15012.0	30.5	1373.0	17.7	572.0	23.1	2784.0	16.3	3194.0	21.0	64050.0	18.6	
Unknown:	Hispanic															
	Asian Amer Native											1.0	0.0	1.0	0.0	
	Other	9.0	0.0	9	0							716.0	4.7	725.0	0.5	
	Unknown	}	3		}							28.0	0.7	28.0	0.0	
	Subtotal	12.0	0.0	1.0	0.0							745.0	4.9	758.0	0.2	
Total:	Hispanic	12905.0	5.1	634.0	1.3	186.0	2.4	49.0	2.0	11829.0	69.4	935.0	6.1	26538.0	7.7	
	Amer Native	422.0	0.2	49.0	0.1	13.0	0.2	1823.0	73.5	59.0	0.3	24.0	0.5	2390.0	0.7	
	None	140515.0	55.7	24627.0	50.0 4.00 6.00	591.0 462.0	6.0.0	264.0	10.6	1393.0	8.2 8.2	942.0	6.2	168203.0	48.9	
	UIKIOWII	0.0010	4.4	0.556	7.7	0.10	0.1	70.0	9	0.10	2	0.65001	6.50	1/304.0	3.6	
	Subtotal	252085.0	100.0	49251.0	100.0	7761.0	100.0	2481.0	100.0	17044.0	100.0	15220.0	100.0	343842.0	100.0	

Department of Defense	, buce					Personnel	- alilor	Sex. Ethnic	and Rac	Personnel Profile - Sex. Ethnic. and Race Statistics					4	As of September	r 2001
Defense Manpower Data Center						Individual Ready Reserve and Inactive National Guard Coast Guard - Officers	ady Re- Coas	y Reserve and Inactive Coast Guard - Officers	nactive N	ational Guar	p				. a. a.	Run November 30, 2001 Report A6 Page 43	30, 2001 Page 43
		White	4.	BĬ	Black	4 6	Asian/		Amer Indian/	dlan/	ō	Other	Unknown	-	Total		
990		***	*	4k	%	**	CIRCIN	%	**	%	**	%	**	8	The .	*	
Officers Male:	Hispanic Asian Amer Native Other None Unknown	148	77.9	Ξ	68.8	60	4	80.0					9	2.99	6 163	2.7	
	Subtotal	148	6.77	Ξ	68.8	89	4	0.08					9	289	169	76.8	
Female:	Hispanic Asian Amer Native Other None Unknown	45	22.1	c)	31.3	e	_	20.0					e e	88.3	ε 84	21.8	
	Subtotal	42	22.1	S	31.3	9	_	20.0					6	33.3	51	23.2	
Unknown:	Hispanic Asian Amer Native Other None Unknown																
	Subtotal																
Total:	Hispanic Asian Amer Native Other None	6	00	ā	0000	c	, c	800					<b>o</b>	100.00	6 - 1	4 60 1. o	
	Subtotal	061	100.00	16		2 0		100.00					6	100.00	220	100.00	

Department of Defense	ense				Perso	nnel Profile	Personnel Profile - Sex, Ethnic, and Race Statistics	, and Race	Statistics					AS.	As of September 20	2001
Derense Manpower Data Center					Individ	Q Co	Individual Ready Reserve and Inactive National Guard Coast Guard - Enlisted	nactive nati	onal Guard				Π	% &	Report A6 Page 44	2 4
		White		Black		Asian/ Pacific 1st		Amer Indian/		Other		Unknown		Total		
		*	%	*	%	*	%	*	8	**	%	**	%	*	%	
Enisted Male:	Hispanic Asian Amer Native											294	73.0	294	8.3	
	Other None Unknown	3332	86.8	159	79.5	66	81.8	98	0.98			53	13.2	3729	80.0	
	Subtotal	3332	86.8	159	79.5	66	81.8	98	0.98			347	1.98	4023	86.3	
Female:	Hispanic Asian Arner Native Other Notine	Š	ç	4	K	8	ά. 6	2	2			24 4	10.4	24 8	0.0 c.	
	Subtotal	202	13.2	4	20.5	1 21	18.2	: ‡	14.0			2 2	13.9	88	13.7	
Unknown:	Hispanic Asian Amer Native Other None Unknown															
	Subtotal															
Total:	Hispanic Asian Amer Native Other											336	83.4	336	7.2	
	Unknown	3837	100.00	200	100.00	121	100.00	100	100.00			29	16.6	4325	92.8	
	Subtotal	3837	100.00	500	100.00	121	100.00	001	100.00			403	100.00	1661	100.00	

Department of Defense	ense				Pers	onnel Profile	Personnel Profile - Sex, Ethnic, and Race Statistics	c, and Race	Statistics					∢	s of September	2001
Defense Manpower Data Center					Individ	fual Ready F Coast Gu	individual Ready Reserve and Inactive National Guard Coast Guard - Officers and Enlisted	Inactive Nat s and Enliste	onal Guard					∝ ∝	Run November 30, 2001 Report A6 Page 45	30, 2001 Page 45
		White		Black		Asian/	-	Amer Indian/	Jug Piyo	Other		Unknown	_	Total		
, , , , , , , , , , , , , , , , , , ,		#±	%	146	%	*	%	*	%	**	%	*4	%	*	%	
l Odal Male :	Hispanic Aslan Amer Native Other None Unknown	3480	86.4	170	78.7	103	8.18	98	96.0			300	72.8	3892	6.2	
	Subtotal	3480	86.4	170	78.7	103	81.8	98	0.98			363	85.7	4192	85.9	
Female:	Hispanic Asian Amer Native Other None Unknown	547	13.6	46	21.3	53	18.3	4	14.0			24 41	10.9	644 45	0.9	
	Subtotal	547	13.6	46	21.3	23	18.3	14	14.0			29	14.3	689	14.1	
Unknown:	Hispanic Asian Amer Native Other None Unknown															
	Subtotal															
Total:	Hispanic Asian Amer Native Other None											345	83.7	345	7.1	
	Unknown	4027	100.00	216	100.00	126	100.00	100	100:00			29	16.3	4536	92.9	
	Subtotal	4027	100.00	216	100.00	126	100.00	100	100.00			412	100.00	4881	100.00	

Department of Defense		Ц					Personne	Profile - /	Personnel Profile - Age by Grade					П	As of September 2001	2001
Data Center							Army Na	tional Gua	Army National Guard - Officers					Π	Report A7	Page 1
Age	10	05	03	8	92	8	0	+80	Subtot	W1	W2	W3	W4	WS	Cuk	Total
Under 18									•							٠
8 5	- ~								- 0							- 0
50	47								47	2						4 6
21	123	-							124	7	-					132
22	171	28							199	60	-					208
23	203	25							255	17	6					272
24	159	88	ဂ						231	13	4					248
25	500	170	ĸ						384	17	=					412
56	204	292	33						529	61	9					554
27	509	372	98						299	24	81					209
28	216	358	140						712	25	æ					692
29	260	409	270						939	33	4	4				1019
e :	305	453	385	4 5					1147	<b>4</b> 5	8 %	eo ç				1277
31	/67	141	340	7 ;					0621	7 6	9 8	2 6				5040
32	269	978	8 8	- 6 - 6					1512	3 6	) (F	S S				1648
2.5	241	330	896	217					1688	37	113	9	-			1898
55	179	277	890	293	-				1640	38	128	2	- 4			1878
1 %	85	243	775	467	- 81				1593	37	4	25	0			1868
37	42	222	969	598	39				1599	40	158	110	11			1924
38	31	181	537	674	78				1481	45	151	113	38	-		1826
33	15	88	445	623	110	e -			1292	98	4	118	46			1636
9;	21	<b>8</b> 5	372	554	182	en (			1180	8 8	00 00	<u>\$</u>	8 2	ov o		1505
1 4	<b>10</b> 5	8 8	80 00	940	8 8	۽ ه			200	7 00	3 8	2 6	8	N 4		1208
43	• 0	9 <u>5</u>	5 E	745	212	27			778	8 8	8 2	3 2	8 8	n -		9
4	ı e	? =	149	273	225	9			102	11	8 8	48	8	-		883
45	8	œ	16	287	209	32	-		610	21	79	57	89	ĸ		836
46		2	78	229	192	33			534	61	48	48	05	12		707
47	8	œ	28	192	223	53			537	15	49	88	19	ဗ		723
48		6	48	142	202	75	6		473	12	51	28	84	7		663
49	-	e	32	137	227	79	ທ		484	00	4	35	8	12		662
S :		<b>4</b> •	2 5	2 2	211	101	en u		457	m =	2 23	8 7	112	24		717
1 6		-	. 52	2	227	181	0 00	2	496		5 %	2 8	180	3 9		841
53		8	13	28	199	183	21	6	459	00	43	87	228	31		832
72		2	12	55	199	181	23	80	478	4	51	8	229	57		206
55			80	27	88	108	28	S	268	2	31	7	167	49		558
95			on	7	8	83	91	4	168	-	19	8	138	33		393
22			e	15	20	3	9	IO.	136	-	27	8	159	36		395
28			က	<b>=</b> '	8	8 1	∢ .	ر د	16	_	<b>z</b> :	4 :	118	26		287
59				- (	20 1	72	4	ν.	8 8		2 .	2 '	2 :	9 '		197
09				7	กษ	4 1		4 1	9 8		٠.	ດ •	ត្ន	o c		6
Cyer 90	c	·	-	-	n	=		-	n a		•	-	n	V		y «
Total	3535	4948	8905	6400	3619	1430	125	43	29002	734	2393	1770	2268	414		36579
Average		!	}		:			•						i		
Age	29.0	31.4	35.7	40.9	47.1	51.7	54.0	56.9	37.6	35.8	40.0	43.9	50.9	53.6		39.1

E9  11  11  12  23  34  44  46  66  66  67  68  88  89  90  91  91  92  93  94  94  94  94  94  95  96  96  96  96  96  96  96  96  96							Selected Reserve Strength Army National Guard - Enlisted	serve Stren Guard - En	th Isted	Run November 30 Report A7	Run November 30, 2001 Report A7 Page 2
150   90   150		]									1 7 7 8
1315   4446   1479   1474	E1	E2 1261	E 2	<b>T</b> -	E2	E6	E7	E8	E9	Unk	Total
1313   6857   1873   181   1	46	3268	4461	8	*						14069
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	081	3325	6857	1873	61						16197
145   145	761	2213	5493	4830	134	1 :					14873
675         2714         877         1463         136           687         187         187         188         1           366         1141         662         2146         378         1           272         1141         662         2146         378         1           273         1140         662         2146         378         1           273         416         270         371         114           276         667         2746         270         371         114           276         677         270         371         114         472         372         472           111         442         376         376         373         414         175         374         472         472         473         474         4	370	1966	4183	7644	563	6 28					15285
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	630	675	2314	8770	1468	126					13983
422         1115         6824         11843         228         1           229         1155         6864         4852         2166         413         19           229         1165         4864         4852         2166         413         114           206         466         4858         2106         413         114           206         466         4868         3921         1276         114           111         422         3922         1276         114         11           111         422         3942         1276         1659         486         49           101         366         2941         1276         167         11         11           40         294         294         194         194         194         194           41         486         294         186         194         194         194         194           41         196         246         187         116         295         184         29         194         194         194         194         194         194         194         194         194         194         194         194	529	484	1825	8078	1707	169					12792
367         1155         6269         2144         378         2           259         1005         5550         2144         433         2           250         646         452         2136         772         40           203         470         476         40         378         40           111         367         476         372         40           101         366         2941         1726         374         11           101         366         2942         1603         464         30         464         30           40         300         2246         1774         1629         462         30         464         30           56         301         2440         328         464         30         464         30         464         30           56         302         464         160         470         32         46         47         30         46         47         30         46         47         47         47         47         47         47         47         47         47         47         47         47         47         47         47	383	422	1410	6921	1883	238	1				11258
230         1000         452         2106         443         19           230         666         4529         2206         443         114           230         666         4598         3071         114         114           230         666         4598         3071         114         114           111         442         3942         2942         1274         1693         469           101         366         3941         2774         1693         469         394           101         366         3941         2774         1693         469         394           101         366         397         169         362         11         374         169         397         16         394 <td>308</td> <td>367</td> <td>1155</td> <td>6979</td> <td>2148</td> <td>378</td> <td>7</td> <td></td> <td></td> <td></td> <td>10627</td>	308	367	1155	6979	2148	378	7				10627
2,13         7,15 <th< td=""><td>246</td><td>280</td><td>1000</td><td>5550</td><td>2106</td><td>443</td><td>19</td><td></td><td></td><td></td><td>9644</td></th<>	246	280	1000	5550	2106	443	19				9644
266         666         458         3991         1776         200           111         462         498         3991         1776         300           111         462         3440         2744         1839         565         49           201         340         2744         1839         565         49         20           66         340         2741         2744         1839         565         49           73         216         2700         2875         1128         74         112         25           86         2741         2879         1128         278         118         287         18           86         174         174         1049         287         289         18         18           86         174         174         1178         287         18         18         18         18           86         174         174         117         117         17         28         18         14         18         18         18         18         14         18         18         18         18         18         18         18         18         18	193	677	946	4852	2336	7 F	2 1				9198
111   457   444   3177   1461   377   11     111   452   3492   1569   1569   448   377   11     111   452   2941   2794   1699   562   49   29     101   365   2941   2794   1699   562   49   29     102   3492   2849   2797   1699   562   49     103   2410   2797   2849   2797   112   22   21     104   2797   2879   2879   2879   2879   284     105   1141   1665   2879   2879   2879   287   287     105   1196   2799   2866   1959   279   287   287     119   2879   2879   2879   2879   2879   287     119   2879   2879   2879   2879   2879     119   2879   2879   2879   2879   2879     119   2879   2879   2879   2879   2879     119   2879   2879   2879   2879   2879     119   2879   2879   2879   2879   2879     119   2879   2879   2879   2879   2879     119   2879   2879   2879   2879   2879     119   2879   2879   2879   2879   2879     119   2879   2879   2879   2879   2879     119   2879   2879   2879   2879   2879     119   2879   2879   2879   2879   2879     119   2879   2879   2879   2879   2879     119   2879   2879   2879   2879   2879     119   2879   2879   2879   2879   2879     119   2879   2879   2879   2879   2879     119   49   2872   2879   2879   2879     119   49   2872   2879   2879   2879     119   49   2872   2879   2879   2879     119   49   2872   2879   2879   2879     119   49   2872   2879   2879   2879     119   49   2872   2879   2879   2879     119   49   2872   2879   2879   2879     119   49   2872   2879   2879   2879     119   49   2872   2879   2879   2879     119   49   2872   2879   2879   2879     119   49   2872   2879   2879   2879     119   49   2872   2879   2879   2879     119   49   2872   2879   2879     119   49   2872   2879   2879   2879     119   49   2872   2879   2879     119   49   2872   2879   2879     119   49   2879   2879   2879     119   49   2879   2879   2879     119   49   2879   2879   2879     119   49   2879   2879   2879     119   49   2879   2879   2879     119   49   2879   2879     119   49   4771   4779     119   49   4779   4879     119   49	137	20,5	664	4508	3091	1776	208				10180
111         462         2942         2892         1863         468         29           86         340         2848         2734         1693         656         81         20           86         340         2848         2774         1693         655         81         2           80         340         2848         2774         1693         652         81         2           68         340         2840         2774         1693         652         81         2           71         166         2807         2894         1994         1004         126         117         2           80         117         166         2807         1183         23         18         3           14         1665         2867         1189         29         118         28         18           14         166         1704         180         29         29         20         20           15         170         180         180         29         29         20         20           16         170         170         180         29         20         20         20      <	133	131	587	4140	3127	1463	371	11			9963
101         366         2941         27764         1659         655         49           90         303         2440         2841         1753         742         152         2           66         303         2440         2841         1753         742         152         2           73         216         2000         2875         1944         1049         1753         141           73         165         2867         1954         1049         1138         287         24           40         117         1666         2867         1165         309         124         104         26           50         117         1666         2450         1186         299         290         291         240           40         117         1740         287         124         44         44         44           16         1103         1744         1300         880         239         44         44           16         1103         1744         1300         880         239         44         44           16         1103         1744         1300         880         239	80	Ξ	442	3492	2662	1603	448	53			9197
96         340         2546         2774         109         652         81           68         291         2840         2876         287         481         28           68         291         280         289         1944         1004         176         111           42         173         196         2875         289         1186         297         24           42         173         196         2875         2876         1189         287         24           44         171         166         1189         287         27         16           16         174         166         1189         287         27         16           16         174         1189         870         281         30         16           16         174         1189         870         284         44           16         174         1131         779         686         246         44           16         174         1131         779         683         272         57         44         116           17         13         377         484         116         117         <	11	101	366	2941	2764	1639	295	49			8202
68         203         22410         28311         1753         742         155         2           73         216         2000         28875         2097         1129         2         2           42         173         196         2875         2097         1129         2         3           44         173         196         2875         2097         1129         2         3           56         141         1665         2875         2097         16         1         3         4           56         141         1666         2090         258         49         4         4           16         100         1103         1946         1040         675         2         7         4           16         100         1103         1994         1040         675         2         7         4	99	98	340	2548	2774	1609	652	81			8156
73         2.6         2.6         2.6         1.6         2.6         1.6         2.6         1.6         1.6         2.6         2.6         1.6         2.6	71	8 8	303	2410	2811	1753	742	152	7 ;		8334
4,2         1,20         2,20         2,20         11,20         2,20         1,20 <td< td=""><td>10</td><td>2 6</td><td>167</td><td>7000</td><td>6697</td><td>1944</td><td>1004</td><td>1/0</td><td>1 9</td><td></td><td>8001</td></td<>	10	2 6	167	7000	6697	1944	1004	1/0	1 9		8001
50         141         1665         2656         1853         1165         307         16           34         137         1496         2740         1866         1048         259         27           34         137         1496         2740         1896         1969         278         30           16         100         1103         1794         1380         880         258         49           15         63         834         1417         131         779         293         46           15         63         1874         1417         131         779         294         44           6         21         449         941         1940         672         253         64           6         21         449         941         779         63         239         64           6         21         449         941         779         643         270         41         170           1         4         261         770         44         120         425         117           4         4         261         770         444         120         422         14	12	42	173	1976	2872	2156	1197	287	24		8739
36         137         1496         2290         1046         2595         277           34         109         1246         2221         1599         30         29         20           16         74         863         157         1232         806         246         44           15         39         673         1477         1131         779         258         49           15         39         673         1479         1190         672         267         53           6         27         567         1119         779         628         29         46           6         27         567         1119         779         628         29         46           6         27         567         1119         779         628         279         64           7         13         367         841         779         683         320         76           6         27         149         773         702         444         110           1         15         307         841         770         702         442         116           1         15	14	20	141	1665	5656	1953	1165	307	16		7967
34         109         1246         2221         1599         970         291         30           16         100         1103         1794         1399         970         259         49           16         74         863         157         1232         808         248         44           15         39         673         1471         1131         779         253         46           6         27         567         1119         951         663         272         53           6         27         449         941         775         279         663         370         64           7         13         35         623         279         643         370         64           7         13         36         841         775         734         425         117           1         15         36         841         775         734         425         117           1         15         750         843         300         447         116         110           1         1         15         750         840         802         449         162     <	10	36	137	1496	2430	1866	1048	295	27		7345
16	14	34	109	1246	2221	1599	970	291	90		6514
15   63   634   1471   1131   779   233   466   672   684	er vc	91 91	100	1103	1,557	1380	880	258	6 4		5584
15   39   673   1297   1040   672   267   555     6	-	15	63	834	1471	1131	279	293	46		4633
6         27         567         1119         951         693         272         53           7         449         941         797         628         239         64           7         449         941         775         734         455         117           1         15         307         841         775         734         455         117           4         4         261         750         773         702         444         120           1         5         611         772         828         720         447         116           1         16         639         806         808         473         162           1         11         160         639         806         808         473         162           1         1         160         639         806         808         473         162           2         149         647         777         800         523         188           3         3         542         513         362         362         45           1         54         252         321         362         45 <td>2</td> <td>15</td> <td>36</td> <td>673</td> <td>1297</td> <td>1040</td> <td>672</td> <td>267</td> <td>55</td> <td></td> <td>4060</td>	2	15	36	673	1297	1040	672	267	55		4060
6         21         449         941         797         628         239         64           7         13         357         862         779         643         320         76           1         15         307         941         775         734         425         117           4         4         261         750         940         770         447         116           1         7         211         722         828         720         447         116           1         1         160         639         808         806         473         162           1         1         160         639         808         806         473         162           2         149         647         777         800         523         188           3         87         383         542         513         362         156           4         25         312         327         231         381         107           1         4         25         329         239         239         234         236         45           1         4         21		9	27	295	1119	951	693	272	53		3688
7         13         357         862         779         683         320         76           1         15         307         841         775         734         425         117           4         4         261         750         773         702         444         1120           1         7         211         722         828         720         447         116           1         7         211         722         860         808         469         162           1         1         160         639         808         808         473         162           2         149         647         777         800         523         188           3         87         338         420         403         281         107           1         76         328         420         403         281         107           1         49         225         321         357         232         91           1         49         225         309         297         216         80           1         4         21         15         11         5	1	9	21	449	941	797	628	239	2		3146
1   15   307   841   775   734   425   117     1		7	13	357	852	779	683	320	76		3087
1         7         201         720         713         720         714         120           1         3         175         705         840         822         489         162           1         1         160         639         808         473         162           2         149         647         777         800         523         188           3         87         383         542         513         362         156           1         76         328         420         403         281         107           1         54         252         321         332         91           1         49         225         321         357         216         80           1         49         225         309         297         216         80           6         42         40         37         31         5           1         4         21         15         41         5           13         4         21         15         41         1           13         4         21         11         5           4	۰ ،		15	96	350	5 5	7.05	425	110		3030
1         1         160         639         640         822         489         162           1         1         160         639         806         808         473         162           2         149         647         777         800         523         188           3         87         383         542         513         362         156           1         76         328         420         403         281         107           1         54         225         321         357         216         80           1         49         225         329         297         216         80           1         49         225         309         297         216         80           1         4         21         15         11         5         11         5           13         16         4         21         11         5         4         1	7	r –		211	222	828	720	447	116		3052
1         1         160         639         808         473         162           2         149         647         777         800         523         188           3         87         383         542         513         362         156           1         76         328         420         403         281         107           1         54         225         321         357         216         80           1         49         225         309         297         216         45           6         42         40         37         31         5           13         4         21         15         11         5           1364         38125         21277         7864         1864			. m	175	705	840	822	489	162		3196
2         149         647         777         800         523         188           3         87         383         542         513         362         156           1         76         328         420         403         281         107           1         54         252         321         357         216         80           1         49         225         309         297         216         80           6         42         40         37         31         5           13         16         40         37         31         5           13         16         4         11         5         1           13         16         5         4         1         1         1           136         5         4         1         1         1         1         1           1636         10579         64438         38125         21277         7864         1864         31         31		-	1	160	639	808	808	473	162		3052
3         87         383         542         513         362         156           1         76         328         420         403         281         107           1         54         225         321         357         216         80           1         29         166         247         256         165         45           6         42         40         37         31         5           13         18         5         4         1         5           16364         38125         21277         7864         1864         31			2	149	647	111	800	523	188		3086
1 76 328 420 403 281 107 1 54 252 321 357 232 91 1 29 166 247 256 165 45 6 42 40 37 31 5 13 18 5 4 11 5 14 21 15 11 5 15364 38288 105798 64438 38125 21277 7864 1864			m	87	383	542	513	362	156		2046
1 54 252 321 357 232 91 1 49 225 309 297 216 80 1 29 166 247 256 165 45 1 4 21 15 11 5 13 18 5 4 1 1 1 5 16364 38288 105798 64438 38125 21277 7864 1864			<b>-</b>	9/	328	420	403	281	100		1616
1 49 225 309 297 216 80 1 29 166 247 256 165 45 1 4 21 15 11 5 13 18 5 4 1 1 1 5 16364 38288 105798 64438 38125 21277 7864 1864			-	ኧ ፡	727	125	35/	787	<b>1</b> 5		1308
1 29 100 247 250 105 45 6 42 40 37 31 5 13 18 5 4 1 1 5 16364 38288 105798 64438 38125 21277 7864 1864			→ •	9 C	\$77	303	/67	917	90		//11
13 18 5 4 1 1 5 11 5 1 1 1 1 1 1 1 1 1 1 1 1			-	5 4	991	/67	3 20	31	Ç Y		50 191
13 18 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			-	4	21	15	; =	, 50	,		57
16364 38288 105798 64438 38125 21277 7864 1864	23	13	18	. 20	*	1		-			65
003 3EF 3CF 00C 63C 60C 3CC 61C	21232	16364	38288	105798	64438	38125	21277	7864	1864		315250
	9	,			,	9	,	į	6		

Defense Manpower							Selected Reserve Strength	ted Reserv	e Strength						Run November 30, 2001	30, 2001
							Arm	y Reserve	Army Reserve - Officers						Report A7	Page 3
	01 02	03		8	90	8	00	÷80	Subtot	W1	WZ	W3	W4	WS	Unk	Total
		-	_						-							-
	3								*							4
	12 2	4)	2						19							19
	23								30							30
	50 12		_						63							8
	72 25	67	~						001		-					101
	96 41	•							143							143
	106 138	8							282							282
		77							449	8	6					454
									268	8	-					571
		230	_						969	80	4	-				711
	162 410		~	2					983	4	16	-				1004
	152 400	629	•	60					1199	12	17	6				1231
			_	60					1211	7	27	4				1249
	131 285			53					1250	œ	30	60				1297
	101 249			177					1433	Ξ	4	13				1498
				342					1846	7	1	=				1708
				667	-				1781	18	8	18	ĸ			1848
	79 189			918	4				1897	61	73	23	8			2014
				1118	80				1901	7	80	90	7			2012
				1079	31				1721	7	8	30	80			1839
				1053	16	8			1897	80	49	58	7			1788
				838	280	6			1582	7	45	58	Φ :			1870
	29 88			208	378	- (			1489	<b>m</b> (	6 6	31	<del>-</del> -			1592
				70.00	0/4	• (			1410	0 4	n 0	9 9	2 9			200
				200	275	2 5			1455	ຄເ	8 8	9 5	2 9			1034
				539	828	53			1438	en u	5 5	27	<u> </u>			8161
	11 40			\$0 F	600	9 5	•		1001	n	, 6	7 6	2 !			1949
	13 87	120		3/3	276	7 6			1497	• «	8 8	8 %	- 60	·		1364
				000	200	150	- (		100	2 0	8 8	3 8	2 5	, ,		1336
	200			272	184	521			1032	4	2 5	2 5	64			1127
	2 18			2	377	205	,		893	· (4	28	28	55	0		1010
	. 2	3		232	427	188	Ξ	e	296	8	13	98	83	6		1106
	2	88		185	414	199	7	6	887		O)	30	103	7		1025
	8	187		159	393	20	10	80	841	-	18	33	106	•		1004
		38		109	222	119	03	60	909		7	24	18	•		626
	_	31		85	199	901	S	9	430		-	17	51	80		505
		25	•	49	138	83	6	10	313		8	15	87	80		403
		22	٥.	38	121	79	6	89	271	-	4	<b>6</b>	85	10		355
		20	_	40	100	63		5	225			12	2	-		282
			_	=	32	30			80			4	23	4		Ξ
			_	15	49	94	-	-	138				18	င		180
				18	-	-			254	Q						258
	2099 4703	30201		11502	7490	2002	71	4	38118	<b>6</b>	894	857	25	8		40868
									;							

partment of Defense		L				Per	Sonnel Profi	Personnel Profile - Age by Grade	rade	As of September	ber 2001
fense Manpower		L					Selected Re	Selected Reserve Strength	£	Run November 30, 2001	er 30, 2001
ita Center							Army Rese	Army Reserve - Enlisted		Report A7	Page 4
Age	E	E2	<b>E</b>	F4	ES	E6	£7	£8	E3	Unk	Total
Under 18	5000	396	147	-	7						2752
18	5265	1294	1998	62							8619
19	2970	2002	3461	1251	σ, 3						9696
70	1496	1100	1974	7/97	\$ 3						0260
21	833	9011	740/ 1888	4040	620	٦ ٥					7803
77	396	67/	1400	4136	020	43 4					7348
27	284	396	1081	3064	1095	5 5					5415
25	218	294	812	3390	1090	159	-				5964
25	169	227	692	2933	1239	224	4				5488
27	128	192	525	2458	1204	325	00				4840
28	107	167	403	2075	1278	454	56				4513
53	\$	1114	343	1906	1400	627	84				4568
30	75	83	288	1852	1526	862	184				4870
31	73	78	246	1556	1535	1013	268	0			4778
32	35	29	201	1313	1405	1081	393	77			4514
33	40	45	138	1073	1215	1055	485	52	-		4104
34	34	44	133	995	1248	1183	654	84	m		4378
35	33	35	130	897	1165	1171	731	117	m 1		4282
36	on I	17	82	701	1177	1308	899	202	w i		4405
37	ın ·	0 :	52	929	1174	1446	1090	252	12		4723
æ 2	4 (	= :	9 9	53/	1014	1341	1108	300	1 %		4384
39	0 11	77	ş (	950	206	5971	1000	367	89 6		1919
5 4	nμ	0 :	7 6	424	100	1108	5007	357	\$ \$		3582
1.4	n m	11	33 75	364	696	960	903	381	2 5		3148
43	n 🔻	9 40	3 2	239	584	73.1	2 26	348	47		2740
3 4	. 2	· -	17	189	463	687	789	383	2		2595
45			12	168	391	595	752	421	61		2400
46	-		٣	123	322	522	612	323	69		1975
47	1		80	88	290	464	572	283	74		1780
48	1		S	82	230	355	501	303	81		1558
49			2	61	195	286	430	335	100		1412
20				20	186	295	424	330	104		1389
51	-		m	34	141	254	\$ 1	323	114		1274
52			-	18	110	250	418	362	132		1821
23		,	<b>-</b>	56	106	96	412	371	133		1245
<b>ኧ</b> ነ	٠	-	7	97	101	S :	505	90 1	20 20		1911
Ç, Y	<b>-</b>			<u> </u>	2 2	771	2.5	552	¥ 3		617
8 5		•	-		32	. 2	124	130	3 5		755
20			-	0 4	7 7	9 8	130	141	4		402
8 6			•		3 =	3 %	901	101	, K		763
3 8					2	, m	===	9			72
Over 60	1				2	1	7	7	-		6
Unknown	267	7	17	61	33	18	4	- }			408
Average	15281	2445	19/56	45053	991/7	70617	1/165	13/5	1614		104/60
Age	19.5	21.3	22.4	56.9	33.5	38.1	42.2	46.1	49.8		30.6
1											

As of September 2001 Run November 30, 2001 Report A7 Page 5	Total	,	-			*	9	9	10	96	8	128	210	CPR	433	873	210	017	650	75.01	1144	2911	1123	1163	966	934	106	842	807	200	298	618	435	357	301	230	268	148	113	<b>T</b>	105	Ζ ?	\$ \$2	3 ~	19041		40.9
As of Septe Run Noverr Report A7	Unk																																														
П	WS																																														
	W																						-	. 7	-	e	7	2	S	9	٠.	<b>-</b> 5	7 9	9	•	<b>6</b> 0	80	S	-		7	-			2		49.2
	W3																				•	~	n eo	• •	7	•	3	-	4	4	<b>-</b> ,	n r	N LO	, Kn				-		-		٠,	-		28		6.44
	W2																-	<b>→</b> (	7 (	7 6	, ,	4 4	- 10	01	7	S	10	3	S	S	m 1	n <del>-</del>	•		e	7	'n	*	<b>-</b>	<b>-</b>	1			-	1 16		4.1
a)	W																																														
Personnel Profile - Age by Grade Selected Reserve Strength Naval Reserve - Officers	Subtot	,	-			4	9	9	10	92	8	128	210	3	43.2	578	2002	5	6 8	1033	1142	1155	6011	1145	88	922	886	833	793	685	283	466	424	346	297	280	255	138	011	5	102	69	<b>Z</b> 2	"	18808		40.8
onnel Profile - elected Reserv Naval Reserve	+80																																6	-	-	4	5	7	7	m '	7	- (	7		56		54.7
Person Sek Na	00																														-		4 m	-	7	60	7	*	<b>-</b>	ε.	-				28		53.1
	8																					-	•	-	•	7	23	191	737	200	717	617	148	152	109	100	109	82	22	Ŧ :	25	\$ 5	9 0	2	2148		49.3
	05		-																	-	3 E	160	428	532	538	534	203	388	303	1/2	<u>2</u>	-17	2 2	115	115	108	82	\$	52	19	17	91	<b>-</b> -	٧ -	5177		43.8
	8												-	٠,	35	135	345	CL C	255	020	787	659	515	479	353	267	237	234	506	183	149	191	101	2	29	48	42	56	17	16	15	17	•	-	7207		39.4
	03									12	4	8	3/21	25.	5000	320	526	2/2	017	10,	1/1	151	2 2		87	88	89	41	40	21	9 :	2 3	<u>r</u> «	φ.	80	80	10	4	80	e .	4	m		-	3067		35.0
لللا	05							3	· LC		. 40	81	2 5	G 7	75	2 2	8 4		3 3	70	8 9	33	2	ا م	. 40	15	12	æ	*	7	on 1	<b>n</b> (	v vc	'n	-	3	3			9		-	-		929		35.7
a)	0					•	8	m	· vr	, ,	. 61	=	2	G 2	5 4	7 0	4 4	7 5	20.0	ę <b>ę</b>	2 2	9 4	2 2	: =	*	11	2	9	7	Э		-	7	7	2	1	2				•				529		33.8
Department of Defense Defense Manpower Data Center	Age	Under 18	<b>8</b> 9	50 2	21	22	23	2 2		3 %	2 7	86	2,00	<b>7</b> 3 F	3 2	100	7 0	22	\$ ;	ያ አ	8 5	30	8 %	3 4	5 14	42	£	4	45	4	47	\$5.5	<b>?</b> 5	3 55	25	53	54	55	99	22	88	26	09	Cver ou	Total	Average	And

epartment of Defense		Ц					Personnel	Personnel Profile - Age by Grade Selected Receive Strength	y Grade	As of September 2001 Run November 30, 2001	2001
ata Center		Ш					Naval	Naval Reserve - Enlisted	sted	Report A7	Page 6
Age	<u> </u>	E2	<b>B</b>	£4	ES	£6	£7	£8	E9	Unk	Total
Under 18	σ	9	1								16
18	109	18	24	1							215
19	117	181	103	92 ;	,						427
07	8 8	111	191	711	17						764
77	24 28	8 4	185	446	) S						9857
23	22	3 2	188	693	367	-	1				1309
24	7	22	230	937	574	6					1779
25	11	18	240	951	627	22					1869
26	е (	19	328	1023	723	53					2149
27	7	77	477	1048	839	8	,				7484
78	4 6	15	523	1097	1015	166	9 1				3001
£7 F2	n ~	7 (1	676	1187	1374	479	4				3485
3 5	, ~	¥ 00	410	1170	1534	265	32				3748
3 25	ı e	7	368	1005	1423	999	8	S			3536
33	1	7	326	849	1383	741	1111	*			3422
34	-	9	275	779	1436	824	150	3		2	3477
35		6	295	040	1363	958	193	17			3475
36	2	9	319	642	1231	982	251	% :	~ :		3464
30	-	u	320	74/	1093	10/4	341	£ 0.5	10 A		1001
36			126	379	1006	226	363	81	15		2948
9			89	290	874	905	323	74	17		2551
41	7		41	225	714	759	281	9/	22		2120
45			24	159	516	617	258	87	29		1690
43			19	107	465	519	237	72	25		1
4 4			: T	83	353	489	215	/9 %	21		113
£ 4				78	285	378	140	61	: 3.		927
47			2	22	238	326	149	71	32		840
48			-	12	202	318	122	52	26		733
49				7	130	240	116	43	30		99 8
2 2			<b>→</b>	<b>.</b>	971	215	<b>5</b> 8	⊋ %	77		500
2 2				٥	74	202	9 92	33 23	91		406
1 23				1	8	152	95	8	: =		352
54.				-	48	152	86	40	18		357
55				7	39	103	62	31	13		720
92				-	22	68	45	16	90 1		179
57					22	80 1	32	9 9	,		171
8 6					7.4	/ 6	50 50	Į,	11		135
60					, so	21	J N	7	- 2		38
Over 60						-		-			7
Unknown	436	969	1 6511	16392	23341	15304	4557	1190	#	2	10 68872
Average					:					i	
Age	20.4	22.0	29.9	30.4	34.4	39.2	42.1	45.2	46.9	34.0	34.6

zer 2001 r 30, 2001	Page /	Total				7	0 0	<b>2</b> 0 (	<b>80</b> (	y 6	3 2	6 6	* *	106	176	183	178	217	225	281	246	242	262	214	201	211	150	191	5 5	5 8	7 2	6	79	98	28	61	51 4	• 60	, ,	m			3929	39.2
As of September 2001 Run November 30, 2001	Keport A/	Unk																																										
П	7	WS																							-			<b></b> (	~	-	• (*)		æ	-	7	7 (	า		7	7			52	51.5
		<b>W</b>																	7	۳	s	11	<b>60</b>	6	7	11	m ·	₹ 0	ю ч	• •	. 4	· v	6	60	on 1	v (	<b>x</b> 0 ~	• 4	<b>,</b> m				138	46.8
		W3													7	*	vo	ø	9	22	13	13	==	60	60	7	1	w		٠ -				-	-			-	•				112	38.9
		W2										• 0	• •	7	01	::	60	4	17	12	6	3	9	e	7	7		•	<b>-</b>					-									103	35.6
		W1									-		. 7	4	9	3	9	S	m	۳	1	-	2																				39	33.7
ge by Grade Strength	/e - Officers	Subtot					9 (	20 (	<b>20</b> c	w &	3 5	S 27	8	8	158	165	158	202	197	241	218	214	235	194	183	186	147	151	6 5	§ &	3 2	\$	S	25	16	17			. ~	-			3512	39.0
Personnel Profile - Age by Grade Selected Reserve Strength	Corps Resen	+80																																	<b>-</b>	(	7						4	56.4
Personn Selec	Marine	07																																-	~	m							9	53.3
		8																								-	2 :	<b>%</b> 8	<b>29</b> 5	y X	3 8	8	45	19	on 1	ın ı	n ~	• -	. 7	-			304	48.7
		02																	-	12	49	86	152	130	143	158	81 3	8 5	7 8	6 g	2	7	7	S	4	m							1189	42.8
		8												œ	8	118	124	178	182	216	164	114	83	3	\$	36	17	= :	11	0 4	•		-										1455	36.9
		03							,	r 4	2 %	8 2	3 82	87		1	33	24	13	13	S	7	-	-		-																	200	31.3
Ш	_	05						•	7 (	v) •	•	٠	•	•	-	m	-		-																								15	29.6
		01				7	01	<b>8</b> 0 ·	9 (	7 6	n -	• -	•	•																													39	24.3
Department of Defense Defense Manpower	Data Center	Age Under 18	18	50 50	21	22	23	24	52 %	97 52	/۲	20	6 <b>7</b>	? ~	32	33	34.	35	36	37	38	39	40	41	42	43	4	<del>δ</del> ,	\$ ;	40	0 4	2 25	51	52	23	54	ន ង	8 D	) S	26	09	Over 60	Total	Average Age

er 2001	- 30, 2001	rage x	Total	1	3066	3734	3913	3874	3665	3208	2219	1640	1242	1011	891	815	729	593	\$5 t	414	787	3.5	311	252	208	175	125	91	80 F	7 7	2 4	<b>F \$</b>	26 45	19	21	50	2 2	21	12	<b>9</b> 7	7 ^	. un	•	•	35881		24.6
As of September	Run November 30, 2001	Keport A/	Unk																																												
																																													691		8.3
by Grade	trength	- Enlisted	E3																			-	-	*	9	=	12	91	11 5	90	0 3	1 :	4 00	7	7	7	4 (	αο ·	<b>→</b> 6	œ •	r -	•			169		46.8
Personnel Profile - Age by Grade	Selected Reserve Strength	Marine Corps Reserve - Enlisted	E8																7 0	10 W	n @	2 8	38	55	1	47	39	33	<del>2</del> 8	87 :	Q 3	2 2		s kn	9	6	11	<b>о</b> 1	un d	20 4	un un	n ~	,		501		42.9
Personnel	Selecte	Marine Co	E7												4	9	24	49	8 5	10/	/ <del>+</del> I	148	151	124	102	73	53	32	\$2	2 5	10	C 9	2 00	. 4	9	3	2	4 1	φ.	7	-	٠.			1383		37.9
			E6							4	2 61	50	41	78	140	185	218	218	189	021	126	112	2	52	47	32	18	0 :	= '	a c	7 (	4 11	, ,	ı m	2	1	e								1922		33.3
			ES				1 4	133	319	550	600	553	481	446	386	348	279	188	112	3 2	7 69	3 22	3 8	91	Ø	01	٣		→ .	<b>-</b>		4													4748		27.5
			4		Ξ	11	123	1208	1630	1438	845	574	389	260	183	144	117	23	41	77	17	51	_	-	1																				7117		24.3
,			B	,	200	2302	3345	1947	1336	846	530	335	228	149	113	\$	99	54	20	18	T 4	o un	2			-																			11256		22.1
L			£2	23	1380	1949	0401	430	303	218	130	001	38	22	47	26	17	7	20 1	n -	7																							•	5127		20.8
			EI	<b>T</b>	976	9/0	363	253	180	141	103	49	35	21	18	12	80	4	7		-	4				_						-	-												3058		20.4
Department of Defense	Defense Manpower	Data Center	Age	Under 18	20 00	19	07	21	27	2.2	26	57	27	28	29	30	31	32	M (	34	25	37	38	39	40	41	42	43	4:	45	40	140	0 0	05	51	52	53	54	250	26	25 52	000	6 9	Over 60	Unknown Total	Average	Age

Department of Defense		Ц				Per	Personnel Profile - Age by Grade	e - Age by (	Grade				П		As of September 2001	2001
Data Center		Ш				¥	Air National Guard - Officers	uard - Offic	ers				Π		Report A7	Page 9
Ane	Ö	00	03	8	0.5	90	070	08+	Subtot	W	CM	EW.	W4	W	Link	Total
Under 18		!	}								!	!				
19																
50																•
23	- 4								- 4							→ •
23	15								15							15
24	7	9	-						48							48
25	26	62	4						89							88
26	75	23	17						140							140
27	8 8	89 7	21						155							155
82 58	20 62	16 01	84 K						212							212
30	C G	201	5 4	4					312							F C I E
3.5	28	8	205	- 61					373							373
32	36	95	235	52					403							403
33	51	73	298	155					577							22.5
34	9	73	229	298	-				999							999
35	63	2 7	186	348	7 1				669							669
8 E	<del>,</del>	2 8	178	417	<b>,</b> 8				724						<b>-</b>	774
) e	, m	. 38	<u> </u>	505	61				766							992
36	9	23	132	469	95				725							725
40	7	<b>6</b> 0	104	398	172	7			989							989
41	4	19	82	323	211	7			649							649
42	7 7	so v	19 67	286	256	17		-	627							627
Ç 4	7	2	2 %	£77	242	z x		-	514							775
45	-	: -	2 %	163	219	2 12	-		438							438
46	-	L/I	78	135	211	23			407							407
47	E	7	16	106	185	‡		-	357							357
48	7	7	=	102	189	42	-		349							349
49	-	<b>→</b> r	91	* 4	189	8 0	un s		336							336
8 2		1	rvo	£ 15	152	97	r ec		366							9/7
52		-	7	77	134	87	01	-	262							262
53			e	18	117	89	80	7	216							216
22			е	=	115	78	18	ĸ	230							230
. 22				4	89	<b>1</b>	11	9	143							143
18 E					42	22 12	<u>n</u> :	φr	<b>2</b> 0							<b>Z</b> (
20			-	- (	9 2	7 :	<u> </u>	7 0	2 2							3 :
o			•	7 -	2 52	1 11	2 4	n ve	1 5							7 2
3 6					7	2		*	13							; E1
Over 60					=	7	7	7	22							77
Unknown Total	873	1127	2518	4825	3200	726	011	45	13424						-	13425
Average																
Age	30.3	32.5	35.3	39.7	46.4	50.8	5.5	56.3	40.0						36.0	40.0

partment of Defense		Ш				Per	Personnel Profile - Age by Grade	e - Age by G	rade	As of September 2001	lber 2001
ta Center						\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Air National Guard - Enlisted	uard - Enlist	ed	Report A7	Page 10
Age	E	23	Ξ	F4	E	<b>E</b> 6	E7	E8	F9	Unk	Total
Under 18	84	2	136			1	i	1		1	223
18	213	23	1444	27							1707
19	130	98	1727	617						3	2572
50	72	9	1294	1210						m	2644
21	98 ;	45	871	1546	80					•	2506
77	24	4	617	1639	136					-	2458
23	16	23	445	1718	425	-					2628
24	12	20	368	1496	269	13					2606
25	on.	12	280	1307	876	37					2521
56	11	12	199	1047	1102	114	1			2	2488
27	7	11	179	928	1213	218	9				2565
28	9	10	169	206	1265	289	23			1	2469
59	۳	13	140	672	1361	446	28				2663
30	4	6	122	929	1526	651	88				3056
31	7	6	8	226	1425	811	145	2		1	3055
32	1	89	63	420	1268	925	222	11		1	2919
33	10	4	46	400	1257	1141	363	21		1	3241
34	4	m	63	345	1215	1346	449	35	2		3462
35		4	99	307	1052	1293	529	39	٣	-	3294
36	1	2	33	265	1018	1400	654	9/	-		3450
37		1	91	239	666	1480	910	117	11		3773
38		1	12	232	876	1462	1031	159	17		3790
39		æ	7	147	829	1341	1020	199	28		3574
40			7	124	684	1189	1022	202	45	1	3274
41		1	2	92	220	1005	895	961	32		2779
42		1	7	81	451	846	799	193	73		2451
43			4	72	398	869	757	179	51		2159
4			4	47	351	909	726	161	73		1998
45			2	45	282	581	219	163	73		1755
46			2	82	220	515	295	176	20		1574
47				32	202	416	570	189	77		1494
48			-	15	187	386	809	233	118		1548
49			-	21	188	386	619	225	140		1580
25 1				11	154	321	621	269	157		1533
51				20	126	356	599	235	161		1515
25				_	131	313	582	786	179		1498
53				<b>20</b> (	105	307	595	750	173		1444
\$ 1				7	5	333	800	467	661		1531
55				4	67	197	403	192	2		1006
8				•	47	15/	311	25	<b>5</b> 3		/39
27				7	S :	071	7/7	90 %	8 3		979
200					1	<b>8</b> 8	234	8 8	19		676
60					13	50	104	60	ኧ ·		343
28						n	71	•	<b>-</b> .		77
Over 60								٠,	-		7
Unknown	545	418	8479	17083	22856	21854	17090	4480	2186	61	1 95060
Average	2						2		3	2	
Age	19.8	22.7	21.6	26.3	33.7	39.1	0.44	47.2	50.4	25.7	35.3

Department of Defense		Ц				Pers	Personnel Profile - Age by Grade	- Age by (	srade				П		As of September 2001	er 2001
Defense Manpower						S	Air Force Decerve Strength	ive Streng	s la				I		Run November	30, 2001
הפום רפוופו							ו מרפ עבא	210	200				7		vehour V	raje 11
Age Under 18	10	05	03	8	02	8	07ء	+80	Subtot	W1	W2	W3	W	WS	Unk	Total
18 19																
2 50	-								-							-
33	<b>-</b> -								٠.							-
77 55	٠ ,		-						٠, ٣							٣ ٣
25	۹ و	~	•						. 5							. 5
25	1 2	. =	-						3 2							3 5
36	91	39	18						73							73
27	8	23	39						119							119
28	\$	28	74						172							172
29	24	11	119	-					221							221
30	77	20	179	10					286							586
31	22	<b>%</b> ;	250	6					347							347
32	\$ 52	69	379	<b>£</b> 3					205							205
33	<b>2</b> 3 23	₽ 0	398	8 5					<del>,</del>							¥ 5
£ 56	Q &	à Y	378	383	-				798							708
£ %	3 2	8 8	278	420	•				787							787
37	2 2	69	152	564	6				913							913
38	91	43	241	265	11				806						-	606
39	9	46	202	199	31				949							949
40	9	41	170	029	75	4			996							996
41	Ŋ	20	158	575	82	13			853							823
42	m (	81	132	518	136	un ș			812							812
£ 43	7 ,	<u> </u>	901	98 5	027	<b>R</b> 8			2 kg							763
4	4 4		12	375	280	2 %			685							687
£ 4	7	<b>.</b> 00	. 2	336	287	<b>3</b>			657							65.
47	7	12	25	202	121	9	-		295							295
48		<b>60</b>	25	171	977	102			557							257
64		'n	æ :	149	707	071	- (		520							920
3 2		• ^	÷ ×	101	24 24	2 20	7 5		\$ <del>\$</del>							4C 4
52			23	2	165	109	<b>6</b> 0	-	381							381
53			77	29	130	98	2	٣	305							305
25		7	14	<b>*</b>	141	87	<b>o</b> 1	ı,	312							312
55			* '	<b>%</b> :	2 2	4	۲:	m (	191							164
3 8			e u	2 9	7, %	25 75	= '	<b>~</b> u	911							911
) S			nr	9 5	60	8 8	٠, د	n 1	601							ទី ខ
ጽ ፎ			7	2 =	ደ ጅ	s _	n -	n ~	6 6							£ 5
6 8				*	و إ	9	,		717							77
Over 60				-	15	82			‡							\$
Unknown	-		1						7							2
Total	382	966	4306	6872	3121	1174	55	28	16937						-	16938
Average	31.9	34.2	36.5	41.1	47.8	50.8	53.9	26.0	41.3						38.0	41.3
, in																

He can be a can be
1   1   1   1   1   1   1   1   1   1
1
19
1,
159   18   18   18   18   18   18   18   1
3.2.9         3.0           4.67         3.0           5.81         1.12           5.87         2.0           3.87         3.0           8.77         3.0           8.77         3.0           8.77         3.0           8.77         3.0           8.73         3.0           8.74         3.0           8.75         3.0           8.74         1.0           8.75         1.0           8.74         1.0           8.75         1.0           8.75         1.0           8.75         1.0           8.75         1.0           8.75         1.0           8.75         1.0           8.75         1.0           8.75         1.0           8.75         1.0           8.75         1.0           8.75         1.0           8.75         1.0           8.75         1.0           8.75         1.0           8.75         1.0           8.75         1.0           8.75         1.0           8.75         1.0 </td
667 95 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
581         171         2           736         242         17         6           736         242         17         1           877         500         91         1         1           873         500         91         1         1           873         662         25         96         10         1           873         672         1010         305         51         8           773         1010         305         51         8         1           677         1010         305         51         8         1           574         1010         305         51         8         1           575         1176         660         131         11         1           462         1176         660         131         17         1           524         1176         660         131         17         1           462         1176         660         131         17         1         1           166         613         143         36         36         1         1           167         412         132
667         176         6           736         176         6           877         872         17           873         862         95         10         1           873         662         95         10         1           873         862         10         1         1           873         10         1         2         1           778         862         10         1         1           677         1178         679         35         2           677         1178         679         36         3           574         1178         679         3         2           675         1176         679         3         2           677         1179         50         8         1           779         513         17         3           116         30         17         3         4           116         30         12         5         1           116         30         12         5         1           117         31         12         3         3           118
736         242         17           857         500         91         1           873         500         91         1           873         500         91         1           823         782         18         14         2           823         782         18         14         2           708         560         305         35         2           677         1010         399         51         8           677         1178         547         90         8           678         1176         660         133         17           402         1176         660         133         17           402         1176         660         133         17           402         1176         660         133         17           402         1176         143         36         18           116         490         432         129         48           116         490         433         123         48           116         490         43         123         55           116         490         134
877
857 500 951 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
87.7         86.7         78.2         19.5         10         1           78.8         96.7         10.0         1         1         1           78.8         96.7         10.0         2         2         1           67.7         10.0         39.9         51         8         1           57.4         11.7         66.4         10.4         11         1           40.2         11.76         66.0         13.3         1.7         4           40.2         11.76         66.0         13.3         1.7         4           2.8         11.7         4.0         13.5         1.7         4           2.8         11.7         4.0         11.3         5.1         1.7           2.8         2.7         4.7         13.2         4.8         1.1           2.9         2.3         1.2         3.6         1.2         1.1           1.15         4.0         4.1         3.6         4.0         4.1         1.1           1.1         4.0         4.1         4.2         4.2         4.2         4.1           1.1         1.1         2.3         3.4         3.2
78.1         78.2         188         14         2           70.8         960         205         23         2           70.8         960         305         35         2           77         1010         339         51         8           574         1178         547         104         11           482         1176         660         133         17           402         1031         660         135         17           402         1041         60         13         17           402         1031         60         13         17           402         1031         60         13         17           402         1031         60         13         17           186         615         47         13         60           196         613         47         13         60           116         490         43         123         55           116         490         43         123         55           116         490         43         124         72           58         29         13         12
701         980         2.5         2.0         2           677         1010         399         51         8           677         1010         399         51         8           554         117         660         133         17           402         1176         660         133         17           402         1016         553         129         33           282         663         553         129         33           286         653         129         33         36           115         513         48         36         11           116         490         442         132         48           115         501         442         133         55           116         490         133         126         68           117         391         340         124         75           58         291         31         127         75           60         300         324         361         36           48         34         361         37         115           48         36         112         29<
1010 399 51 8 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1178         547         90         8           1176         660         133         17           1176         660         133         17           1031         600         126         27           1031         600         126         23           615         47         139         36           617         47         132         48           527         47         139         55           400         433         123         55           400         433         124         55           391         373         126         68           392         340         129         58           391         373         124         72           291         331         127         72           300         342         152         69           307         342         152         69           307         342         152         66           307         342         152         66           307         342         152         66           308         56         33           6
1256     654     104     11       1176     660     133     17       1031     620     126     27       869     553     129     33       665     476     135     129     36       615     476     135     48     1       615     476     132     48     1       501     442     139     55     1       400     433     123     56     1       391     373     126     68     1       390     340     129     58       300     329     124     66       301     329     124     66       302     329     124     66       303     329     124     66       304     329     187     115       307     342     36     36       308     36     36     36       401     40     41     1       173     10363     2805     1190     6       40     440     46     404     404
1176         660         133         17           1031         620         126         27           663         553         129         33           743         513         143         36           615         476         135         51           517         472         135         48           501         442         135         48           501         442         139         55           490         433         126         68           391         373         126         68           392         124         66         89           300         329         124         66           301         127         75           302         342         152         89           303         342         152         89           171         235         88         56           18         12         29           65         118         27         33           8         9         4         1           1         1         1           400         466         404  <
1031         620         126         27           869         553         129         33           743         513         143         36           615         476         135         51           617         472         132         48           527         472         133         55           501         442         139         55           391         373         126         68           392         124         72           293         334         124         72           291         331         124         66           300         329         124         66           301         124         72           302         124         66           303         36         187           31         36         189           401         41           103         5           40         41           103         20           40         40
869         553         129         33           743         513         143         36           615         476         135         51           617         472         132         48           501         442         139         55           490         442         139         55           391         373         126         68           390         340         129         58           390         340         124         72           291         311         127         75           300         329         124         66           304         342         155         89           307         342         155         89           307         342         160         41           109         150         66         33           89         152         59           65         118         27         32           65         118         27         33           8         9         4         1           17371         10363         2905         1190
743         513         143         36         11           615         476         135         51         11           527         472         132         48         12           501         442         139         55         11           490         433         123         56         12           391         373         126         68         12           390         340         129         58         124         75           291         331         127         75         29           300         329         124         66         89           307         342         155         89         56           171         235         88         56         12           109         150         66         33         3           89         122         51         29         4           65         118         27         32           8         4         1         1           1         1         1         1           400         440         464         404
615     476     135     51       617     472     132     48       521     442     132     48       521     442     133     55       490     433     123     55       391     373     126     68       390     340     129     58       391     373     124     72       390     340     124     72       300     329     124     66       307     342     152     89       307     342     187     115       173     235     88     56       173     19     60     41       169     150     66     33       89     12     51     29       65     31     4     1       1     1     1     1       1     1     1     1       1     1     1     1       400     440     46.6     49.4
501     442     139     55       490     433     123     55       490     433     123     55       391     373     126     68       390     340     129     58       391     373     126     68       392     340     124     72       391     329     124     66       300     329     124     66       307     342     185     89       307     342     187     115       173     235     88     56       173     19     60     41       109     150     9     4       1     1     1       1     1     1       1     1     1
490     433     123     55       391     373     126     68       390     340     129     58       391     373     126     68       392     340     124     72       391     331     127     75       390     329     124     66       307     342     152     99       382     187     115       181     115     88     56       125     191     60     41       109     150     66     33       89     122     51     29       65     13     29     4       1     1     1       17371     10363     2605     1190
391     373     126     68       390     340     129     58       391     340     129     58       392     340     124     72       391     331     127     75       300     329     124     66       301     342     155     89       307     342     152     99       482     187     115       103     189     56       41     41     29       40     44     1       400     440     466     494
390     340     129     58       355     367     124     72       291     331     127     75       300     329     124     66       324     361     155     89       307     342     152     99       282     365     187     115       171     235     88     56       171     235     88     56       172     191     60     41       109     150     66     33       8     9     4     1       1     1     1       1     1     1       400     466     494
355     367     124     72       291     331     127     75       300     329     124     66       304     361     155     89       307     342     155     89       307     342     155     99       282     365     187     115       171     235     88     56       172     236     60     41       109     150     66     33       8     9     4     1       8     9     4     1       1     1     1       13371     10363     2805     1190
291     331     127     75       300     329     124     66       324     361     155     89       307     342     155     89       308     342     155     89       282     365     187     115       171     235     88     56       125     191     60     41       109     150     66     33       8     9     4     1       8     9     4     1       1     1     1       1/371     10363     2805     1190
300 3.29 1.24 66 307 3.42 1.55 89 307 3.42 1.55 89 308 3.42 1.55 89 28.2 365 1.87 1.15 1.71 2.35 88 56 1.25 1.91 6.0 41 1.09 1.50 6.6 3.3 8.9 4 1
25 307 348 561 152 99 35 282 365 187 115 36 6 33 11 109 150 66 33 3 65 118 27 32 3 65 1190 27 32 3 65 1190 60 44 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
25 307 342 152 99 35 282 365 187 115 14 171 255 88 56 15 125 191 60 41 11 109 150 66 33 12 89 122 51 29 3 65 118 27 32 8 9 4 1 1 1 1 12466 17371 10363 2805 1190 33.9 40.0 44.0 46.6 40.4
282     365     187     115       171     235     88     56       125     191     60     41       109     150     66     33       89     122     51     29       65     118     27     32       8     9     4     1       1     1     1     1       17371     10363     2605     1190     9     5       400     446     466     494     280
171 245 88 56 112 125 191 66 41 116 199 150 66 33 3 18
125 191 60 41 109 150 66 33 89 122 51 29 65 118 27 32 8 9 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
109 130 000 33 89 122 51 29 65 118 27 32 8 9 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
89 122 51 29 65 118 27 32 8 9 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
65 118 27 32 8 9 4 1 1 1 1 1 1371 10363 2805 1190 9 5
8 9 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
12466 17371 10363 2805 1190
12466 17371 10363 2805 1190 9 5
33.9 40.0 44.0 46.6 40.4

As of September 2001 Run November 30, 2001	Report A7 Page 13	W4 W5 Unk Total		2	7 55	ESI	55.	998	424	693	1084	1533	1691	2486	3307	3834	5005	1 5804	4 6234		22 7000	1 1		74 2 5592	. 10	-	1	6 6 6 747	t)	· 11	17	: 22	191 36 2800	. \$	65	09	39	* :	1188 33 874	10	, w	792	7 499 2 130780
		W3 V												50	o, i	4 F	4 4	78	88	107	155	159	691	152				93						107					92 92				2597 3437
		W2				-	•	4 (**	י ער	· ==	9	21	ສ	9	<b>8</b> 7 (	97	152	3	176	214	245	224	027	ž 2	151	119	102	115	۲ æ	. 98	73	74	3 6	2 %	22	42	17	ଛ :	61 5	3 ₹	- =	1	3481
e e		W1			2	7	. 00	- 4	===	12	19	56	78	45	<b>S</b> :	ž X	6	7	S	95	62	8 ;	7 7	À ₹	36	92	22	* *	\$ K	3 51	00	7	g y	οo	s	7	<b>-</b>	<b>-</b> (	7			2	6963
Personnel Profile - Age by Grade Selected Reserve Strenath	Officers	Subtot	-	7 (	2 2	145	245	349	406	999	1059	1486	1829	2389	3150	3/36	4778	5507	5916	8909	6516	6429	0109	5197	4831	4561	4368	4115	37.14	3243	2989	2688	2410	2143	2128	1224	910	709	909	£ 53	255	264	119801
nnel Profile ected Reser	DoD Total - Officers	+80																								-			-	•		3	<b>→</b> •	91	78	92	18	\$2	<b>2</b> ) 2	3 =	9		190
Person		07																										7	~	'n	16	15	9 9	2 82	9	22	\$ ;	77	71	=	6		395
		90																				<b>-</b> - (	m (	7 88	47	135	780	387	515	28.5	269	625	715	625	654	381	284	249	212	72	135	1	7789
		05		-														-	*	38	196	86 F	193	1204	1651	1815	1812	1758	1404	1390	1314	1207	1022	972	933	201	380	275	232	51	82	2	23796
		8												7	£2 :	16	830	1525	2200	2864	3500	3714	3464	3236	2159	1812	1577	1461	1031	925	790	627	471	348	321	204	129	<b>8</b> 1	79	7 7	17	19	38261
		03	-			ır	,	,	4 1-	17	117	790	205	925	1449	2041	2646	2730	2494	2229	2031	1604	134	1138	773	637	546	388	8 8	270	224	192	145	109	106	72	25	E ;	32	2 7		77	29495
Ц	Ш	05			-	• (**	ιñ	3	2 Z	92	532	739	849	943	1070	1036	834	762	751	663	623	480	324	529 167	152	127	120	8 8	≥ 8	8 23	33	33	<b>%</b> \$	5 21	91	-	-	9	•	<b>-</b> -		%	12415
		0		<b>→</b> (	7 5	13.7	210	283	263	88	410	457	478	519	909	<b>3</b> 2	536 468	684	467	274	166	132	82	S &	\$	34	33	91 5	<u> </u>	7 7 7	80	2	<b>4</b> (	<b>7</b> E	S				-			69	7460
Department of Defense Defense Mannower	Data Center	Age	Under 18	81 9	£ 6	31	22	27	23	25	26	27	28	59	30	31	25	5 4	35.	36	37	38	36	0 4	42	43	44	45	9 5	÷ 4	49	20	:: i	7 25	\$ 25	55	26	22	<b>8</b> 6	ያ ረ	Over 60	Unknown	Total

Report A7 Page 2.116

er 2001	Ju, Zuui Page 15	Total		6	ĸ	7	ıo I	- :	2 %	2 4	8	42	25	48	20	25	52	28	38	45	53	45	g :	41	7 %	0 6	33	56	29	56	21	F 6	8 8	19	13	œ	13	Ξ		1205		40.4
As of September 2001	Report A7	COR																																								
П	$\prod$	WS																																								
		W4																			-	1	ო •		າ ຈ	•		-	8	4	e (	0 6	^	•	-	၈	က	4		25	1	51.5
		W3															-		-	-	•	8	თ .	•	r c	V	8	en	60	4		• •	r ka	0	-	8				ic.	}	47.7
		W2											-			-	-	-	ĸ		00	၈	<b>60</b> (	N 6	2 4	n ko	4	60	3	၈		N 6	0 00	-						99	}	44.7
		W1																																								
Personnel Profile - Age by Grade	ers	Subtot		6	ю	7	KO I	٠.	20 62	3 4	98	42	53	48	20	49	26	22	32	4	9	37	88 3	<b>*</b> \$	7 6	5 2	27	81	81	15	17	2 2	2 60	2	=	4	9	7		1028		39.2
e - Age t	Coast Guard - Officers																																							•		10
nel Profil	oast Gua	<del>+</del> 80																																							•	53.5
Person	Ž O	00																															-							-	•	25.0
		8																						•	N C	2 0	, co	4	6	၈		n e	0 00	1 81	-		7	8		7	:	50.1
		90																6	8	ဇာ	on	9	<b>co</b> :	₽ ;	<u>.</u>	ā 5	7	6	œ	ဇာ	7	<b>a</b> ç	2 ~	. m	ĸ	၈	4	4		156	ł	47.4
		8											4	10	9	14	12	6	9	12	15	6	<del>-</del>	4 (	2 ;	5 5	. 6	60	ĸ	68	OB I	- α	·	- 60	10	-	4	-		228		43.4
		93						οι ο	D) G	2 %	2 2	2	36	15	82	18	18	23	82	24	7	18	<del>5</del>	<b>₽</b> \$	<u> </u>	= «	· ~	-	-					-						360		35.8
		05				ဇာ	en -	οı ο	<b>3</b> 0 c	v «	o 01	=	60	13	13	=	4	Ξ	80	4	œ	4	-	~	•	-														144		33.8
		01		6	S	4	8	en (	n 4	ro	9 4C	, cs	· G	60	<b>c</b> n	9	80	=	2	-																				8	3	31.2
99																																										
Department of Defense	Defense Manpower Data Center	Age Under 18 18	£ 8 2	2 22	23	24	25	26	/7	9 00	30	3 2	32	33	34	35	36	37	38	39	\$	41	45	43	<b>‡</b> ‡	<del>2</del> 4	74	. 84	49	20	51	25 62	. 25 25	. t3	25	22	28	59	Over 60	Unknown	Average	Age

oer 2001	r 30, 2001 Page 16	•	Total	98	122	176	158	160	188	203	206	211	//1	<u> </u>	27.0	287	211	227	204	192	199	180	196	217	221	140	5 2	551	156	127	140	52 5	123	120	104	115	133	96	71	19	1.	2 "	o 4		1779	36.2
As of September	Run November 30, 2001 Report A7 Page 16		Unk																																											
e by Grade	brength listed		63																				-	-	-	0	w 0	( e)	4	-	4	ום נו	an u	. 01	9	7	9	4	2	ტ ს	മ	ø	-		88	51.3
Profile - Ag	Selected Reserve Strength Coast Guard - Enlisted		E8															-			-	4		s I		0 ~	. 0	n ko	7	4	18	7	_ 0	o vo	15	7	o	10	on ·	01		_	-		186	49.0
Personne	Select		E7													90	0 0	9	9	11	14	6	16	<u>e</u> :	88 8	2 52	280	3 2	24	20	8	27	8 8	27	83	31	38	24	17	61	12	4 -			613	47.2
			E6						8	8	2	io i	N (	91 6	2 2	4 9	31	4	33	38	25	37	9	57	8 8	20	\$	: 23	57	43	S	47	9 4	ද නි	22	45	20	40	eg :	9 5	26	77	1		1313	43.2
			ES			-		6	56	36	4	4	45	52	74	83	77	101	89	11	82	69	22	19	2 8	3 4	? ?	2 4	25	90	90	37	\$ 8	98	26	52	24	17	17	<b>o</b> ;	4 1	٠ ،	4		1725	37.4
			E4	un	27	58	22	8	106	123	122	124	9	\$ 5	155	123	97	75	26	69	89	59	61	<b>%</b>	8 8	17	17	56	47	19	S	<b>o</b> (	တာင္	<u> </u>	7	9	ıs	6	e	4 (	N				2104	30.6
			E3	16	42	90	99	20	43	38	31	8	8	21	9 0	2 4	9 4	· (r)	4		2	8	-	-	- ‹	7								_											470	23.6
L			E2	37	20	4	98	91	=	9	9	9	<u>م</u>	~ ~					-																										259	20.5
			E1	40	e	6	-		-						-																														15	20.3
Department of Defense	Defense Manpower Data Center		Age Hader 18	18	19	20	21	22	23	24	25	26	/7	87	£7 £	31	25	3 66	34	35	36	37	38	39	04;	41	43	4 4	. 4	46	47	48	24 5	S 12	52	53	¥	55	92	57	88 (	66	00 Over 60	Unknown	Total	Age

2001	70, 2001 Page 17	Total			e (	e to	8	15	8 8	8 8	78	95	132	150	159	6	8 6	261	156	150	140	128	<del>6</del> 8	8 5	128	136	182	207	182	233	138	95	99 55	8 8	7	ဧ	4148	44.1
As of September	Report A7 Page 17	unk																																				
П		WS																	-	8			,	• •	- 8	4	Ξ:	- 5	5 22	16	19	œ :	E &	o vo	6		133	53.5
		W4											-	4	(N) d	D 4	c /	. 00	0	0	13	on .	<b>9</b> \$	Z Ç	. <b>5</b>	18	88	8 8	3	8	88	9 !	£ %	6	6	6	585	51.8
		W3									n eo	9	7	9 :	<u> </u>	2 6	- 9	2	13	15	18	12	<b>4</b> 9	9 7	12	61	8	8 8	5 5	28	7	<b>O</b>	io io	. 6			460	45.6
		W2			•	7)	e	2	₹ ;	4 4	2 00	12	12	8	8 8	9 8	8 8	88	37	8	23	23	98	2 7	9	15	50	2 5	. 2	60	60	CV ·	ტ ⊲	•	-		573	41.8
		W1					-	8	e 1	۰ «	0 4	7	0	15	5 5	2 :	- 10	60	*	10	1	80	<b>©</b> 1		r 10	(N	-	-		8			-	•			166	38.3
Personnel Profile - Age by Grade	Army National Guard - Officers	Subtot			01 1	o 4	6	=	24	£ 5	8 8	9	3	85	6	9 5	1 4	118	88	85	18	9/	67	ę c	8	78	8	ē Ş	75	115	39	35	<b>5</b> 5	i w	•		2229	42.3
nel Profile - /	Matlonai Gua	+80																																				
Person	Army	07																											-	2	6	CI		-			o	55.2
		90																		e	-	S	_	- «	17	4	52	3 3	=	8	21	21	eo e	- 0			314	52.1
		90												•	e -	* 0	o 2	56	28	32	54	8	38	72	37	25	49	2 2	33	S.	4	=	<b>о</b> г	· –			009	47.8
		8							•		- 4	80	01	8	8 8	8 8	2 99	8	48	40	47	23	21	C d	9 00	51	60	4 4	•	-	-	-		-			591	40.8
		03				-	. 01	S	12	<b>5</b>	8 8	8	46	47	45	4 6	2 8	8	19	17	<b>o</b>	4	∢ (	N +	•												457	36.1
Ц		05			•	e =	: 0	4	7	4 ;	53	18	83	15	= '	On 1	- 6	· <del>-</del>																			174	32.3
		0			8	N 0	1 40	8	ro i	5 4	<u>.</u> 6	*	13	80	e (	N C	N 0	. –																			8	31.7
Department of Defense	Defense Manpower Data Center	Age Under 18	18 19 20	22 22	24	<b>5</b>	27	28	53	25 75	33.27	33.1	34	32	92 7	3/	æ æ	0.4	4.	42	43	44	<del>2</del>	\$ £	, <del>4</del>	49	20	<b></b>	7: 23	35	55	26	22	8 2.	3 %	Over 60	Total	Average Age

Department of Defense		Ш					Personnel	Personnel Profile - Age by Grade Military Technicians	by Grade	As of	As of September 2001 Run November 30, 2001	2001
Data Center							Army Nat	Army National Guard - Enlisted	- Enlisted	Repo	Report A7 Pa	Page 18
Age	E	E2	<b>E</b>	E4	ES	E6	E7	83	E9	'n	Unk	Total
Under 18 18	-	-	6									- 4
19		. ი	4	12								28
20	-	-	15	28	2							75
21		•	17	8 6	23	c						137
22 52		- ^	4 0	142	8 8	v e						180
24		-	_	140	8 8							225
25			6	144	73	9						226
26		-	<b>6</b> 0 (	143	8 9	50	- (					272
77			en e	139	118	52 52	N 6					350
29		-	o vo	157	175	3 %	o 60					400
30			6	137	210	26	91					483
31		-	4	124	213	66	17	-				459
32			e -	101	508	133	S 28	e 4				474
34			- e	78	208	2 E	20 22	r co				551
35		-	-	8	202	163	87	6				208
36			2	28	187	230	108	17				602
37		-	1.0	8	183	232	137	23	*			840
30 00		-		54	212	271	185	\$ £				730
£ 4			° (4	3 5	2 2	239	197	3 33	- 23			707
41			-	42	159	218	178	20	**			850
42				9	122	174	172	8	4			265
43			-	61	115	161	169	53	ا م			523
44				61	118	156	175	2 2	r~ 1			528
45				= =	6 3	142	115	25 25	13			404 85 84
47			-	01	67	128	126	8	: =			394
48				9	44	113	166	89	11			411
49				60	40	104	177	130	26			483
S :				so ·	28 [	= 3	189	118	24			481
51					37	121	178	148	63			50 50
53 25				- 4	5 4	114	160	146	42			510
54					48	102	188	152	25			513
55					58	11	110	100	30			346
95				2	23	54	86	08 i	21			279
57				c	17	43	69	2 3	13			500
20 C				7	= =	- ¥	10	8 3	* 4			5 5
6 9					*	3 0	G G	r 40	o co			2 22
Over 60					6	40	80	2				16
Unknown Total	2	17	133	2299	4147	4422	3733	1847	333			18933
Average				4	F 44	:	,	6				
Age	20	26.5	2	28.6	7.98	6.14	45.7	5. 5.	4.10			6.5

er 2001	. 30, 2001 Page 19	Total					- 0	40	- 1	n a	7	15	12	50	12 6	8 4	36	43	33	2 8	8 28	35	4	38	8 4	3	88	9 (	8 8	49	32	21	5 5	7 ~	4	-	76	45.4
As of September 2001	Run November Report A7	Unk																																				
		WS																											-		-		- 0	7			φ	56.5
		W4															8	8		•	rov	8	4	e .	e c	ın	S	2 3	27	2	19	ıs	~ ;	<u> </u>	*	-	172	52.6
		W3												7	•	- ~	-	9	~ '	คน	o 04	4	•	e .	4 @	o vo	-	φ (	<b>0</b> ~	. IO	-	ဇ	- 0	<b>N</b>			16	46.6
		W2								•	- 0	6	4	-	4 0	o 5	9	12	<b>\$</b>	<b>.</b>	9 09	-	ĸ	8	N 1		N						•	-			98	40.1
		W1							-	•	ı –	8	4	,	N	4	-	4	- ,	- 0	u	-		83	-												59	37.1
e by Grade	clans	Subtot					- 21	S	•	un u	, e	01	13	17	<u>د</u> و	23	27	18	6 6	8 8	8 8	27	58	53	2 %	3 8	24	8 3	5 8	23	=	13	4 (	n –			009	44.2
Personnel Profile - Age by Grade	Military Techniclans Army Reserve - Officers	+80																																				
Personne	Arm	00																										•	-								-	52.0
		8																				-			∢ ≪	<b>^</b>	ĸ	<b>6</b> 0 (	<b>0</b> ~	· დ	ın	ĸ	61 4	-			99	51.7
		90															-	-	81	- •	o on	=	12	91	5 5	: 2	13	18	2 2	; =	S	7	81 6	N -			500	49.0
		8												-		= 9	: =	o	13	5 5	<u>v</u> 00	5	12	ch .	un «c	• •	ĸ	<b>60</b> (	N	es	-	-					179	42.7
		03								•	- 107	*	7	12	<b>1</b>	o E	. 0	ĸ	4 (	N C	? N	6	ın	-	-		-										92	37.2
Ц	Ш	05						4		CV C	o -	. 69	4	၈	ın o	77	9	-	,		-																36	33.0
		10				-	-	-		ი ,	- 2	6	8	-	-	~	· –	8		-					c	4											25	34.0
Department of Defense	Defense Manpower Data Center	Age Under 18	18 19	20 21 22	3 82	24	56 26	27	28	52	3 5	32	33	*	32	£ 5	î &	39	우 :	41	43	3 4	45	46	47	5 4	. S	51	25	2 2	. 55	26	22	æ 67	9	Over 60	Total	Average Age

epartment of Defens	efense Manpower	ata Center
9	Ö	Dat

Personnel Profile - Age by Grade	Military Technicians	Army Reserve - Enlisted

ber 2001 er 30, 2001 Page 20	Total	9	7	20	56	40	2 4	3 8	83	69	106	117	120	139	150	163	177	196	194	217	184	223	165	98	172	148	163	119	141	113	120	130	129	61	47	37	35	6	2	4537	;	41.4
As of September 2001 Run November 30, 2001 Report A7 Page 20	Unk																																									

							Porcorred	Danger of Denfile And her best	Sec. Comments	
epartilien di Detelise							Milie	Military Technicians	iny or ane	
lata Center							Army	Army Reserve - Enlisted	nlisted	
900	ū	6	8	E4	ü	EK	E3	œ.	O.H.	
Under 18	3	71	3	5	3	2	ì	3		
18										
50			-	ĸ						
21				1						
22			. 2	œ	œ					
23		-	2	13	æ	8				
24			5	28	18	e				
25				15	o	0				
56				22	27	0				
27				11	38	12				
28				15	28	61	-			
29				21	30	16	8			
30				19	00	31	<b>60</b> (	•		
31			c	22	89 ·	F :	<b>10</b>	- (		
32			8	21	45	4 ;	20 1	2 1		
33				9 (	9 9	7	61		•	
45 16			•	50	63	44	26	ຄຸ	_	
35		•		<b>3</b> 0 (	E 6	8	- 4	2 ;		
35			_	<b>o</b> o o	8 8	2 2	2 62	1 2	e	
38				b ka	3 %	8 2	2 00	27	) <del></del>	
36				0	22	72	55	8		
40				49	39	62	20	42	2	
41				2	27	20	59	36	80	
42				9	28	99	73	45	9	
43				7	24	20	56	40	89	
44			-	89	18	47	22	8	ın	
45				4	14	38	53	25	=	
46				2	14	38	52	25	10	
47				- ,	15	<del>-</del> -	24.2	0 40	- **	
40				- 4	) a	17	8 8	40	~ 6	
05				re	o kn	24	37	200	25 25	
21					0	20	26	25	80	
52					6	15	28	46	22	
53					89	22	40	20	12	
72				-	4	12	43	46	23	
55				6	9	13	22	26	9	
26					8	ທ	4	æ	60	
57					5	S	18	17	₩.	
28					8	ın	80	18	4	
59					8	-	<b>6</b> 0	17	•	
9					-	-	-			
Over 60				0						
Total		2	12	337	802	1129	1116	931	208	
Average										
Age		29.5	28.1	31.6	36.0	39.9	43.7	47.1	49.4	

2001	30, 2001	Page 21	Total	2 8 8 5 5 5 6 6 7 7 8 7 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		42.1
As of September	Run November 30, 2001	Report A7	C A			
Γ		П	W2			
			*			
			W <sub>3</sub>			
			W2			
4			W			
Personnel Profile - Age by Grade	licians	1 - Officers	Subtot	2 8 8 5 1 5 6 8 8 7 5 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	,	4 <u>5</u>
nel Profile - /	Military Techi	Air National Guard - Officers	÷ 80			
Person	_	Air N	07	00 00 € ± 00 € €		Š
			8	1 2 1 2 4 8 8 2 7 7 1 2 8 8 8 7 7 8 8 8 7 7 8 8 8 8 7 7 8	1	0.10
			05	8 2 2 3 3 3 3 4 5 5 5 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	ţ	£7.3
			\$	1 4 1 2 2 3 5 5 5 6 6 6 7 5 6 6 6 7 7 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7		4.95
			03	4 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	į	30.5
L_	L	Ш	05	2 4 8 9 7 7 8 0 1 1 1 1 0 5 1 0 5 9 8 0 1 1 1 1 0 5 1 1 1 1 1 1 1 1 1 1 1 1 1	8	35.3
			0	~ c c c c c c c c c c c c c c c c c c c		Ę.
Department of Defense	Defense Manpower	Data Center	Age Under 18 18 19 20 21 22	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Average	Age

Data Center Age E1 Under 18 18						MH	Military Technicians	Military Technicians	T I I I	130	2001
						Air Nat	Air National Guard - Enlisted	• Enlisted	Report A7		Page 22
Under 18 18	E2	<u>B</u>	E4	E2	E6	E7	E8	E9	Unk		Total
		4									4
19	2	12	13								27
20		14	44								26
21		9	95								100
22		9	8	18							117
23		-	115	68							184
24		9	101	123	8						232
25		3	8	150	4						251
26		Ċ	79	167	27						282
27		2	94	212	69	-					349
28		-	09	208	78	œ					354
29		9	46	226	128	on .					412
30		2	43	236	169	28					478
31			37	195	216	37					465
32	-	-	34	186	270	98	e,				561
33			22	208	312	137	10				688
34			13	169	413	153	4 :	-			763
35			13	167	3962	175	1/				35
26		-	5 :	120	386	508	<b>3</b>	c			2 8
39		-	= 3	130	440	200	\$ C	2 4			986
30		-	ď	103	401	351	8 8	o w			949
4			വ	67	346	324	3	13			638
41			2	69	300	320	79	10			773
42			-	52	242	308	67	31			719
43			2	26	226	273	74	14			846
44			S	37	177	280	2	26			900
45			-	36	168	232	92	25			287
46				22	154	234	16	21			522
47			_	16	108	251	8	33			204
88			-	16	123	261	125	25			585
49				53	126	282	122				625
00.1			,	0	3 3	010	100	26			1/0
51			-	on c	5 6	2/6	52	S			909
32				a c	8 8	202	1457	2 7			000
55				n Ç	92	100	130	200			958
7 2				2 4	45	171	801	2			388
35				. 69	27	11	9	45			246
57				2	27	83	14	19			194
28				4	17	71	26	36			154
59					œ	69	26	22			116
09						60	-				4
Over 60							-				-
							-				-
Total	6	67	1037	3299	6237	8456	2180	1055			20337
Ane 27.0	23.3	22.5	28.4	30.7	39.1	44.7	47.9	510			40.7

5001	Page 23	Total					C4 7	7	24 2	28	23	8 9	\$ 8	8 8	25	78	70	92	8 16	45	25	48	<b>4</b> 8	8 8 8	53	46	41	- 64	2	8	9 0	9 69	6	-		1315	42.9
As of September	Report A7 Page 23	Unk																																			
П	Π	W5																																			
		W4																																			
		W3																																			
		W2																																			
9		W1																																			
Personnel Profile - Age by Grade	e - Officers	Subtot				•	61 15	<b>~</b> ¢	24 -2	28	23	<b>8</b>	24 E	8 8	25	28	02	92	9 VS	45	Si	48	45	8 8	53	48	47	49	20	33	8 0	9 19	6	-		1315	42.9
nel Profile -	Air Force Reserve - Officers	÷80																											8			•				4	55.2
Person	Air F	07																									-	-	4	64	Φ					41	54.8
		90															,	-			8	6	ທີ່	9 ~	13	80	e 5	. 4	19	4	N F	-				115	51.4
		95															e i	1	13	50	21	25	5 28	2 2	82	8	8 8	8	38	5	Ξ "	· -	6	-		382	49.2
		8							8	-	~	9 9	2 %	8 8	33	18	28	% ç	¥ 88	50	27	11	on ;	- 1	=	ĸ	e e			63		-				518	39.9
		03					,	<b>-</b> ·	. 5	13	18	25	7 4	2 =	13	13	4	OD 1	- 4	· vo	C4	-	C4 C	N 4			-	-								178	35.9
		05			-	•	01 0	C+ C	<b>න</b> ග	=	4	in (	N 6	9 10	4	4	e	en c	N 6	ŀ			,	-					-							71	33.8
22		01			-		•	4 1		3	-			. –	N		-																			20	32.0
Department of Defense	Data Center	Age Under 18	18 19 20	2 2 2	24	52	22	78 78	₹2 £	31	32	æ ;	4. ×		37	38	39	6 4	. <del>.</del> 4	43	4	45	9 !	4 4	ę. 6	20	53	3.53	\$ 25	22	26	, 85 83	29	9	Unknown	Total	Age

r 2001	Page 24	Total	73	74	141	89 9	9 4	4 d	8 8	101	129	146	157	173	193	226	288	332	378	374	497	519	441	30.1	356	308	326	300	269	277	242	221	277	282	279	165	99	87.9	38	4		9326	40.6
As of September 2001	Report A7	Unk	-										-																													8	23.5
Personnel Profile - Age by Grade	- Enlisted	E9														c			4	-	4	<b>1</b>	~ 0	n ec	60	50	22	23	27	50 50	3 8	18	33	43	46	54	4 (	D 4	r io	-		438	49.1
Profile - A	Air Force Reserve - Enlisted	E8													-	so <	7	. o	16	27	31	42	S 35	S 4	25	33	45	39	4	40	37	20	51	51	89	33	र्घ (	5 t	. 4			888	46.6
Personne	Air For	E7								-		3	7	4	50	52	48 5	79	106	109	158	189	155	5 15	133	122	133	117	114	50.	8	86	115	121	113	£ 5	42	F 8	1 2	6		2823	£.34
		99						q	1 0	, 2	28	38	52	7.1	85	55 55 55 55 55 55 55 55 55 55 55 55 55	136	171	175	198	250	229	214	153	134	120	116	113	77	- G	8 %	22	77	74	22	S 5	13	24	; =	:		3402	40.4
		53				4	₹ (	ָרָ פּכ	<u> </u>	7 g	3 2	76	73	72	74	11	2	. 8	85	35	46	00 7	24	a 0	19	01	13	7	9	10 Q			-	e		c	8					1095	33.0
		7				eo ;	7 3	2 6	87 6	2 5	24	22	14	12	10	4 ¥	5 12	0	89	3	9	۱ نې	ın e	2 0	1 69	4	2	-	_													290	29.3
		<b>8</b> '	28	52	59	24	2 :	2	D) Ç	2 5	2 5	01	S	3	4		- 16	) 4	-	-		-																				291	22.3
		E2		10	4 (	CN 0	7	c	7				_		N							,	-																			26	21.9
		EI,	16	12	7	<b>10</b>	4 0	n (	n •	- 0	4 0		_	-		_			-																							18	21.1
Department of Defense	Data Center	Age	18	19	20	21	77	57	24	23	70	28	29	30	31	250 6	2 6	- ST	36	37	38	39	94 4	47	43	3 4	45	46	47	8 4	20	51	52	53	54	55	20	/s 88	0 0	3 0	Over 60	Unknown Total	

	4 1 3 24 1 3 24 1 3 31 1 3 33 3 2 60 3 4 1 111 9 15 1 149 9 17 3 163 6 11 6 161 11 11 16 6 245 9 22 9 266 17 27 16	4 1 3 24 1 3 24 1 3 31 1 3 33 2 4 111 9 15 1149 9 17 3 149 9 17 3 163 6 11 6 161 11 11 16 6 163 6 11 6 163 6 11 6 164 9 52 9 19 19 19 19 19 20 20 20 20 20 20 20 20 20 20 20 20 20	4     1       9     1       9     1       24     1       31     1       33     3       60     3     4       111     9     15       149     9     17       149     9     17       149     9     17       149     9     17       149     9     17       149     9     17       149     9     17       149     9     17       149     9     17       149     9     17       149     9     17       149     9     17       140     9     17       140     9     19       140     19       140     22       150     19       160     3     2       160     3     2       160     3     2       160     3     2       160     40     20       161     11       162     16       163     2       164     2       165     4       166     3       167	4 1 1 24 1 3 24 1 3 25 1 3 3 31 1 3 32 2 4 1 111 9 15 11 114 9 17 27 16 115 12 296 17 27 16 116 3 22 296 17 27 16 117 27 27 18 296 118 13 22 22 10 119 14 22 17 119 15 13 296 19 20 11 110 19 19 17 27 16 111 10 10 10 10 111 11 11 11 11 11 111 11 11 11 11 111 11	24 1 3 24 1 3 25 1 1 3 30 3 1 1 3 30 3 1 1 3 30 3 1 1 3 4 1 1 1 3 4 1 1 1 3 4 1 1 1 3 5 2 4 1 1 6 161 11 1 1 6 163 1 1 1 1 6 164 0 9 17 3 165 1 1 1 1 1 6 167 1 1 1 1 1 6 168 0 1 1 1 1 6 17 27 1 1 6 18 29 1 1 19 6 40 20 22 10 6 1 1 10 7 47 19 6 10 8 3 226 0 1 3 226 0 1 3 227 1 1 2 2 6 10 9 6 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		20 22 22 22 22 22 22 22 22 22 22 22 22 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0 0 0 4 5 7 7	3 5 7 1 1 1 1 2 2 2 2 2 2 2 2 2 3 5 3 5 5 5 5 5 5 5 5	e e c 4 4 5 5 5 5 5 5 4 4 5 6 5 6 5 6 5 6 5 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	e e e e e e e e e e e e e e e e e e e	E E C 4 2 7 1 2 2 2 2 2 4 4 5 4 5 5 8 4 5 4 5 5 8 5 5 5 5 5 8 8 8 8
33	33 60 111 111 163 163 163 245 245 268	33 60 111 111 149 163 163 245 245 245 270 270 270 270 270 270 270 270 270 270	33 60 111 149 163 163 245 275 295 335 295 335 295 295 295 295 295 295 295 295 295 29	33 60 111 149 163 163 275 295 335 336 294 275 284 275 284 275 284 275 275 275 275 275 275 275 275 275 275	
				ν.	
	6				
9 2					
80					
	90 26 26	8 2 2 2 2 2 2 2 3	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 6 2 8 8 8 8 8 9 8 8 8 8 9 8 8 8 9 9 8 8 8 8 9 9 8 8 8 9 9 9 9 8 8 8 9	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
8 8		តិចិបីបីសិត្	សិធិសីសីសិគ4 ភេ		

Department of Defense		Ц					Personnel	Personnel Profile - Age by Grade	by Grade	As of September 2001	2001
Data Center							DoD	DoD Total - Enlisted	ted	Report A7	Page 26
**************************************	ŭ	ü	ũ	2	Li Ci	75	12	02	OH H	14	Total
Under 18	2	7 -	C ~	5	0	2	)	3		5	10
18	18	2	82							-	18
19	12	15	7.8	52							130
20	60	2	29	106	2						180
21	60	63	49	204	21						282
22	4	e -	44	245	20	01					357
23	en 1	e (	28	291	118	so (					448
24	ო •	en.	24	298	227	6 0					5/2
52	- c	-	93	286	371	8 8	c				730
20	w 67		50 20	238	431	3 28	4				628
28			17	215	440	195	18				883
29	_	2	13	238	504	255	24			-	1038
30	-		60	211	299	366	99				1220
31		e	60	193	230	435	85	9			1254
32	_	-	7	170	517	548	135	18	•		1393
33			<b>3</b> 0 0	14/	¥ 8	/68	7,27	25	01 6		1830
25			10 G	92.0	2 4	9//	/87	\$ 5	ກ		1734
35			10 W	S 8	400	72	305	9 7	,		1006
35	-		ი -	3 6	978 978	\$ 000 000	404	9/11	* *		2083
38		-	- 0	28	430	2001	9890	153	: =		2366
39		-	4	74	359	957	775	508	18		2392
40		-	2	49	334	961	740	192	24		2203
41			-	23	254	787	969	200	29		2001
42				39	222	634	701	243	69		1898
43			-	8	213	571	631	219	43		1712
44			-	38	179	205	634	232	28		1842
45				100	140	194	533	231	65		1471
96			,	4 .	137	451	531	248	187		1448
4/			-	£ :	90 8	350	533	235	8/		1318
04				= =	2 2	328	200	345	133		1485
2 2				, «c	. 62	291	619	340	091		1535
51				0	75	300	579	364	147		1487
52				-	20	293	581	450	201		1560
53				4	82	309	802	404	211		1592
54				-	80	244	640	396	218		1557
55				6	36	168	378	287	122		974
26				2	90	66	566	187	88		672
57					21	92	201	131	65		203
85				C)	17	87	29	117	56		441
56					13	g .	143	50 (	3/		340
98					en o	4 1	18	<b>E</b>	N		<b>3</b> :
Over 60				c	m	n	10				<u> </u>
Total	2	48	503	3963	9343	15190	14130	5856	2034	8	51133
Average	21.1	0.00	22.2	0 80	977	401	9 77	48.0	44	33.6	40.7
Š			4		3						į

lber 2001	Page 27	Total				o «	00	. 67	01	33	+	84	18	143	167	212	220	278	306	306	100	283	220	215	162	185	145	112	110	B :	129	140	123	128	71	48	43	23	9 ^	- 01		4797	41.5
As of September 2001	Report A7	Unk																																									
П	Π	W5																					6	, <del>-</del>		6	40	-	e •	4 1	- =	13	10	22	17	16	13	<b>5</b>	<b>o</b> (	v		143	53.3
		W4																7	N :	Z ¥	2 3	L2 81	5 5	10	o o	19	15	0	£ ;	2 2	ឧ	9	59	29	17	=	7 '		• •	- 8		377	48.1
	Active Guard / Reserve (Auk.) Army National Guard - Officers	W3									0	-	6	•	4	0	80	15	<b>7</b> !	2 5	3 ;	<u> </u>	2 =	. so	7	9	œ	<b>8</b> 0	eo d	on Ç	2 2	10	40	7	4	-	<b>N</b>	- 1	N =	-		237	42.4
Personnel Profile - Age by Grade Arthe Guard / Beserve (AGR)		WZ					-			6	-	S	8	o	13	60	on	13	<b>2</b>	<b>5</b> 5	n (	0 0	, 5	2 ~	ഹ	60	7	e .	₹ (	m •	- ღ	4	5	4			-		-			200	39.6
		W1							-	8		8	၈	ĸ	4	<b>&amp;</b>	<b>6</b> 0	0	- :	= \$	2 0	~ ~	ı ve	9 69	ο α	\$0	8	-	,	-	-											S	37.5
		Subtot			e			. 67	, o	28	37	76	73	123	146	186	197	233	285	252	200	233	021	3 28	139	128	107	<b>6</b>	20 7	4 6	3 20	88	74	88	33	18	13	on o	n (	,		3745	40.5
hel Profile - /		+80																																									
Person		07																																	-						3	-	92.0
		8																		•	- (	ო ∢	ŗç	2 9	17	=	15	7	<del>6</del>	8 %	20 50	88	38	22	22	12	<b>co</b>	ر د	e .	מ		336	50.1
		90																7	18	8 3	- 6	8 8	2 =	. 2	8	29	92	48	45	£ 6	6 4	42	31	38	80	4	4	4				688	45.3
		8											S	41	22	59	103	129	181	<u> </u>	540	129		8 %	2	53	39	27	21	5 4	<u>c</u> 2	G	40	80	4	-	-					1413	39.8
		03							ĸ	18	17	51	99	98	96	109	78	83	78	88	3 :	04 0	2 =	- °C	, eo	6	6	~	C4	,	<b>v</b>	-				-						<u>.</u>	35.1
	l l	05			•		•		10	OI.	10	19	10	16	19	7	10	60	On ·	4 -	- (	~		-	•																	147	32.1
		01			•	v <del>-</del>	- 6	-	-	· 6	va	7	6	5	7	4	9	80	-	- 0	N																				1	28	31.7
Department of Defense	Data Center	Age Under 18	18 19 19	21	22 8	2 2	35	2 %	22	28	2 0	1 8	31	32	33	34	35	36	37	æ 6	ν. Δ.	<del>\$</del> 5	<b>;</b> ?	24.4	5 4	45	46	47	84	64 5	S 2.	25	2 2	54	55	26	27	28	65	Over 60	Unknown	Total	Age

8		
-Je	ji.	
۵	NO.	
0	gus	
ē	Σ	Santa
Ę	Se	0
8	efe	646

Personnel Profile - Age by Grade	Active Guard / Reserve (AGR)	Army National Guard - Enlisted

2001	ge 28
As of September Run November 30,	Report A7 Pag

Sign

Department of Defense							Personnel F	rofile - Age	by Grade	As
Defense Manpower Data Center							Army Nation	Active Guard / Reserve (AGR) Army National Guard - Enlisted	ve (AGK) - Enlisted	Rep Run
-	ī		:	2	1	8	5	0	Cu	
Age Under 18	d	7	3	5	0	8	ù	ê	63	>
19		-	-	80	2					
20		-	-	25	3					
21			2	40	25	-				
22			6	44	46	-				
23			-	41	63	16				
24				45	8 8	50				
\$7				44	901	86				
26			,	40	116	23	q			
78			-	3/	138	114	0 1			
29			-	3 4	197	169	46			
3 8				8	218	248	81			
31				35	189	265	147	2		
32		-	-	27	207	289	195	00		
33				23	174	300	197	9		
34				16	175	281	247	16		
35				17	145	294	269	45	-	
36			-	16	150	324	372	45	sp (	
37				13	115	362	424	25		
88 93				91 9	<u> </u>	327	432	68	ao u	
7 (7				<b>0</b> 4		280	9470		n ;	
3 4				n q	a c	202	333	26	= 5	
41				0 4	3 2	175	312	2 2	22	
43				r vo	46	155	273	2	18	
44				6	20	117	267	73	16	
45				so.	53	100	222	78	25	
46				e	<b>35</b>	35	218	28	18	
47				-	35	18	189	28	23	
200				5	17	83	96 2	22 08	25	
y 0					9 %	9 5	153	25 5	24.2	
2 2				6	17	92	20	2 06	31	
52				8	24	63	218	63	64	
53					9	67	210	92	41	
54				-	13	22	203	103	999	
55				<b>-</b>	S	40	133	72	43	
26					2	32	8	46	29	
57					-	20	7.9	58	23	
58					4	16	25	56	18	
59					2	13	44	17	80	
09						2	2	2		
Over 60										
Total		e	12	929	3046	5334	6972	1732	574	
Average										
Age		23.7	24.5	28.6	33.5	37.8	42.3	46.4	49.9	

Department of Defense		Ц					Personne	Profile - /	Personnel Profile - Age by Grade					П	As of September 2001	2001
Data Center		Ш					Arm	Army Reserve - Officers	Officers					Π	Report A7	Page 29
Age Under 18	01	05	03	8	90	90	07	<b>08</b> +	Subtot	W1	W2	W3	W4	WS	Unk	Total
18 19 20																
22.2																
24 33																
25		- 1	- (						OI I							8
26		e :	~						o =		•					o 5
28		. 92							18		•					2 90
56		12	89						20		-					2
30	8	18	17						35	-	4					40
31	CV C	eo i	<b>*</b> 3	CV *					4 6	8		-				74
33	v	17	8	<b>-</b> ທ					78		• ▼	- ი				8 8
34		16	75	28					117	6	4	2				128
35	8	13	78	87					158		1					185
38		<b>~</b> \$	<b>\$</b> &	132					205	4	<b>6</b> 0 <b>6</b> 0	4 1	e			222
38		2 2	3 4	155					207	'n	•	- 4	-			221
38		4	43	133	7				187	6	7	9	-			208
40	8	KO ·	37	05 :	6				203	8	<b>6</b> 0 (	4	e (			220
14.		- °	<u>-</u> -	<u> </u>	8 4				163	Ν 6	eo er	<b>20</b> 40	en «			182
<del>4</del> <del>4</del>		· -	? =	8/2	8				156	-	, e	^				173
4			4	28	16				153		6	<b>G</b>	S			170
55		6	1 00	88 %	51	~ 4			061 80		₹ 4	= 9	on ¬			<u> 4</u>
9 <sup>4</sup> 4			~ e.	8 %	\$ 2	° =			3 8	-	n -	0 ~	* 1			201
48			-	52	3.5	<b>. 6</b>			75		•	=	•	-		8
49			8	22	98	19			79	-	60	ю	10	-		66
200			4 -	2 5	<b>*</b> 8	8 \$			<b>2</b> 2		01 0	4 4	<del>5</del> 5	e		<u>ā</u> :
7 CS		-	-	2 =	27	23 2			3 2		-	o vo	1 61	,		87
23			-	10	58	28			98			7	25	4		102
\$2			8	60	91	7			35			7	18	ĸń		92
55 2				~ •	= •	<b>8</b> °			28			N 7	<b>⊕</b> ç	4 0		S :
8 [				0 0	0 4	D 0			7 7				ā ā	7) W		4 6
کو دو				4	•	9 8			r 0	-		- 2	2 =	· -		17
29			-		6				4			-	•	-		12
09						-			-				<b>6</b> 0 (	21		= :
Over 60													<b>1</b> 0	N		2
Total	01	172	856	1424	818	192			3073	28	102	144	232	88		3611
Average	33.8	33.0	36.1	40.5	46.8	51.5			41.0	36.8	39.5	45.4	51.9	55.1		45.0

epartment of Defense efense Manpower ata Center							Active Gr	Personnel Profile - Age by Grade Active Guard / Reserve (AGR) Army Reserve - Enlisted	e by Grade ve (AGR) histed	As of September 2001 Run November 30, 2001 Report A7 Page 30	r 30, 2001 Page 30
	i										i
Age Under 18	1	73	ם	ī	O	Q	F/	20	63	N C	local
18				-							-
19				2	-						e
20				9	4						10
21				OD ;	50						78 18
27			,	10	3 7						B 4
25			-	5 6	- 2						75
25				2 - 2	25	14.					2 8
26				18	18	13	-				113
27			-	18	83	24	-				125
28			-	10	86	4	4				158
59	-			14	25	68	17				164
30				O	108	104	38				259
31				14	141	121	48	-			325
32		-		9	119	138	90	2			346
33				13	96	147	2 :	en ;			363
£ 12				σ <del>σ</del>	3 5	261	163	5 5			366
36	-		-	0	103	177	2 2	33			200
37				000	16	194	258	8 8	- ~		591
38				60	69	166	244	28	- 2		547
39				-	54	142	231	55	9		486
40				6	59	122	255	77	2		516
41				8	62	115	229	19	IG.		474
42	-			5	51	88	231	72	7		462
43	-			ø	36	72	29	8	6		344
4 ;				,	33	67	20 1	8 S	7 '		334
45				- (	56	57	136	67	23 1		269
\$ 2				N	5.5	21	103	44	•		232
4/					<u></u>	25 43	9 9	8 8	0 -		162
64				-	80	16	96	75	. 60		169
20					7	22	100	47	13		161
51				-	9	18	88	31	7		151
52					6	16	77	53	12		191
53					4	15	72	54	9		151
54					3	14	99	32	12		130
55						0	55	25	4		67
26					4	7	30	19	ıo		65
22				-		e -	90	01	90		20
28					7	in	24	17	4		90
23					e	4	17	oo •	4		98 "
00 Over 60						-	v 0				າ ∢
Unknown	_		8								. 0
Total	ın	-	9	265	1908	2451	3624	1075	160		9495
Average		;			;	;	;		•		
Age	37.5	35.0	28.5	29.4	33.4	37.4	41.9	45.1	46. G		36.1

2001	30, 2001 Page 31	Total	- 3	2 9 9 4 8 8 8 8 9 9 8 8 9 9 9 9 9 9 9 9 9	124 137 8	121 88 88 131 86 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1713	39.2
As of September 2001	Run November 3 Report A7	Č.						
		WS						
		¥				-	-	47.0
		w3				-	-	39.0
		W2			-		ღ	46.0
		W1						
y Grade	(AGK)	Subtot	- 3	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	108 113 137	288 21 88 8 8 7 5 5 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1708	39.2
- Age b	Keserve ve - Offi							
Personnel Profile - Age by Grade	Naval Reserve (AGR Naval Reserve - Officers	<del>+</del> 80				-	-	90.0
Person	Active	03				-	-	20.0
		8				8 2 2 2 2 5 5 6 9 4 9 8 8 5 5 7 7 7 7 7 7	156	47.4
		90			On g	0 4 4 6 6 6 6 4 4 6 6 6 6 6 6 6 6 6 6 6	ŧ	43.3
		2		8 S S	88 92 88 92 88 93 80 93 80 90 90 90 90 90 90 90 90 90 90 90 90 90	5 6 7 7 7 8 8 8 7 8 8 8 7 8 7 8 7 8 7 8 7	792	37.7
		03		3 8 9 9 37 22 28 52 58	36 23 23 19	5 G R0 V 80 G1 E E E E E E E	313	34.1
		05		01 to 4 to	n <del>+</del> n ∘	? <del></del>	27	34.8
		10	e <del>-</del>	N	-		7	80
ń,		0						25.8
Department of Defense	Defense Manpower Data Center	Age Under 18 18 19	2 2 2 2 2 2 2	26 27 30 31 31 33 33	35 35 37 50 50 50 50 50 50 50 50 50 50 50 50 50	8 8 8 4 4 4 4 4 4 4 4 4 4 8 5 E Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Over 60 Unknown Total	Age

Ш	1 [ ]					Personnel Active G	Personnel Profile - Age by Grade Active Guard / Reserve (AGR)	by Grade	As of September 2001 Run November 30, 2001	r 30, 2001
						Navai	Navai Reserve - Enlisted	nlisted	Report A/	Page 32
ш	E4		ES		E6	E7	E8	E9	Unk	Total
99 88 1 00 81 2-4 1	25	-								215
181 101		28								425
111 183 111	111		12							483
38 64 145 246 35 23 40 114 287 131	287		131							575
25 71 230	230		214		-					585
18 44 182	182		319		2					573
13 31 132	132		272		11					469
2 4 22 100 235	100		235		61					385
22 47	1 4		2000			•				460
\$ 60 m	· %		264		129	r vo				448
1 11 33	33		250		189	80				471
31	31		256		241	17				555
22	22		223		263	28	-			546
192	19 192	192			265	9 7	-	,	,	542
12	12		174		303	₹ 8	ç	-	-	200
2 F	2 F		128		308	110	12			573
10	10		121		314	138	19	80		809
96	96	96		.,	262	127	27	2		522
88	88	88			222	148	58	7		494
66			64		188	66	33	<b>\$</b>		370
2 4/			28		51 8	<b>2</b> 0 22	8 8	2 1		23.5
29	29	29	59		68	88	25	13		201
22	22	22	22		83	33	17	11		166
12	12	12	12		8	35	13	17		124
13	13	13	13		48	16	00 1	= !		97
₹.	<b>₽</b> ;	٠ د	15		25 65	<b>p</b> 0	0 6	12		9 6
2 "	<u> </u>	۳ د	<u> </u>		2 %	h 6	n a	e Ç		3 2
. 4	4	4	4		21	. 60	. m	. 60		44
2	2	2	2		13	60	9	-		27
					15	S	6	2		28
					89	0	2	-		17
2	2	2	2		7	œ	2	9		23
					3	S	5	-		=
	-	-	1		3	e		-		8
					<b>-</b>		-	2		
					2					
					-		-			2
							-			-
414 566 819 1623 3918	1623 3918	3918			3782	1286	300	150	-	12859
20.0 20.4 22.1 24.2 30.0	24.2		30.0		38.1	38.9	41.7	45.0	34.0	31.2

er 2001	Page 33	Total		2 -	- 6	. 91 S2	15	8 8	. 42 G	2 2	17	13	9 51 7	- <b>6</b> 9 67 4	. 0. 4 -	_		36	30.3
As of September 2001 Run November 30, 2001	Report A7	Unk																	
П	П	WS										-						-	45.0
		<b>W</b>						~ -	4		-			-	-	-		92	42.2
		W3					-	- 6	0 0 -	4 0	-	-		-				91	38.9
		W2				01 <del>4</del>	۰ -	- 4	•	o -								11	86.5
		W1						-										vn	33.8
Personnel Profile - Age by Grade Active Guard / Reserve (AGR)	ve - Officers	Subtot		o -	- 6 -	- 21 T	21 22	* 8	3 2 3	ឧន	15	57 8	13		- 0 p			293	39.5
el Profile - A Guard / Res	Corps Reser	<del>+</del>																	
Personn	Marine	07																	
		8											4 ~ -	. 00 4	- 10 10 -			8	48.7
		92						-	- ი ∢	10	<b>0</b> 9 60	10	444	)	-			68	42.9
		8				e =	9	. 7. 2	. t 1	12 7	ယောက	-	- 0 -					142	37.4
		03		e =	e -	r 0 w	ю <b>4</b>	. e. ÷										37	9.78
Ц	Ц	03			-													-	29.0
		01																	
Department of Defense Defense Mannower	Data Center	Age Under 18 18 19 20	23222	20 27 28	30.3	33.5 T	¥ 5.	38 2	38 36 36	3 4 4	43 43	44	46 47 89	5 <del>4</del> 5 5 5 5	52 53 54 54	55 57 57	58 59 60 Over 60	Unknown Total	Age

ber 2001	Page 34	Total	-	2	2 5	<b>3</b> 5	90	149	125	5 5	103	82	108	87	82	8	83	92	81	74	69	75	23	38	30	17	25	13	60	ıΩ	<b>©</b>	CV (C	7 -		-	-	-						1917	000	
As of September 2001	Report A7	Unk																																											
П	П																																												
by Grade	- Enlisted	E9																		-		2	_	2	9	-	_	4	2	-	-	•	-			-							21		45.54 20.54
Personnel Profile - Age by Grade	Marine Corps Reserve - Enlisted	E8															-	-	4	60	4	15	60	7	60	4	18	ĸ	-		en ·		-		-								88	;	4.14
Personne	Marine	E7										2		S	œ	10	23	33	35	35	48	38	31	22	4	6	e	4	9	4		-					-						327		g. / c
		E6					c	ກ <b>ແ</b>	0 1	- 4	22	21	40	43	20	45	43	35	36	29	18	18	Ξ	ĸ	S	භ	೮				-		-										444		4.55
		ES			-	13	ရှာ မ	28	7.0	73	28	42	58	35	19	7	15	12	0	e	-	-		-																			615		4:12
		F4		-	18	40	<b>8</b>	00 A	4 4	27	21	13	80	4	4	-	-	-				-	-																				393		24.8
		8	-		-	C) (	N 6	9 6	י פ	۰ -	-	-	2											-																			20		7.07
	Ш	<b>E</b> 2		-								-																															2		0.42
		E1				,		-	-	-	-	8																			-												7		8
Department of Defense	Data Center	Age Under 18	18	20	21	22	23	24	52	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	کر کر 12 ک	52	53	55	55	95	57	0 50	9	Over 60	Total	Average	Age

2001	50, 2001 Page 35	Total						MO.	15	=	24	24	30	¥	81	75	97	100	128	225	97.	140	85	Ξ	96	78	7 2	8 2	4	29	9	2 2	18	60	Ξ	ın ·		8	1895		41.6
As of September	Run November 30, 2001 Report A7 Page 35	Unk																																							
П	П	WS																																							
		W4																																							
		W3																																							
		W2																																							
		W1																																			02				
Personnel Profile - Age by Grade	erve (AGK) 1 - Officers	Subtot						ıc	100	=	24	24	30	\$	19	75	26	100	128	22.5	128	142	. 85 55	Ξ	88	78	71	8 2	4	23	9	8 8	92	- 40	=	vo ·		8	1895		41.8
nel Profile - A	Active Guard / Reserve (AGR) Air National Guard - Officers	+80																																-		-		-	e	•	58:3 5:3
Person	Active Air N	0																										-	•					-					8		52.5
		8																			•	;	. ^	0	4.	12	18	: 5	: 4	15	24	<b>:</b> :	<u>r</u> «	ı ın	00	e .			213		6.6
		02															S	4	23	e e	2 2	5 %	2 15	2	22	4	43	2 C	24	4	18	ĕ \$	2 6	-	8	-		-	189		44.5
		2									2	8	=	24	37	48	81	78	8 1	7.4	<b>8</b> 9	2	8 8	8	52	19	<u>5</u> 4	0 1	· 6			8							716	2	39.1
		03						0	1 67	4	9	19	4	28	19	18	18	4	5 5	7 9	<u> </u>		· -	-	8	-						-							2		35.0
Ц		05						0		. 60	0	N	6	4	8	9	=	4	ი •	-																			29	3	32.7
		10						-	- 10	-	*	-	8		6	S	8																						24		31.7
Department of Defense	Defense Manpower Data Center	Age	Under 18 18 19	21 20	22 82	24	25	97	28	2 %	) R	: E	32	33	34	35	36	37	38	36	<del>\$</del> #	11	24. 4.	4	45	46	47	84 6	F 29	215	25	33	<b>ኧ</b> ሂ	98	22	88	& &	Over 60	Unknown	Average	Age

mber 2001	Run November 30, 2001	Page 36	Total	-	11	15	27	740	67	106	145	140	222	270	315	300	337	385	413	208	552	501	531	399	369	316	219	226	197	198	172	188	126	116	121	501	\$ 50	8 8	25.	2	-	8974	38.6
As of September	Run Novem	Keport A/	Unk																																								
a																																											
e by Grad	rve (AGR)	- Enlisted	63															- 0	۰ -	- (4	8	15	22	17	24	23	22	22	14	9 2	333	46	16	16	31	4	2 ~	- 16	9		-	439	47.9
Personnel Profile - Age by Grade	Active Guard / Reserve (AGR)	Air National Guard - Enlisted	E8													80	- :	= =	88	47	53	26	89	57	92 8	2 12	31	44	69	40	6 4	48	58	22	23	18	5 5	2 =	. 0	-		944	44.7
Personne	Active (	Air Nat	E7								-	CV 1	- 21	33	51	88	67	119	156	233	272	213	27.1	207	162	153	109	111	16	<b>S</b>	8 8	68	09	64	S :	- 60	17	200	1 2	-		3285	41.6
			E6						ĸ	12	28	98 S	8 8	108	141	124	150	158	91	151	165	160	127	68	76	87	44	47	98	D -	- 4	21	15	Ξ	= :	= =	-		-			2418	37.0
			ES			,	- ;	35	46	74	85	80 ¢	8 2	601	111	91	63	E 8	3 =	65	23	53	14	56	59	2 0	: =	4	7	2 .	າທ	ĸ	4	3	ന ദ	n =						1526	32.3
			7	-	7	12	5 5	38 89	33	20	24	17	<u> </u>	50	10	10	0 :	5 e	2 6	01	4	4	7	e ·			- 8															348	27.1
			E3		6	e	c	v -					-		8																											12	22.9
			E2		-				-																																	8	21.5
			E1																																								
Department of Defense	Defense Manpower	Data Center	Age	18	19	20	21	23	2.5	25	26	27	97 50 67	300	31	32	E .	£ 1%	36	3.2	38	39	40	41	47	44	- 45	46	47	\$ 0	62 05	51	52	53	42, 1	23	2 5	3 8	65	09	Over 60	Unknown Total	Average Age

ober 2001	Page 37	Total				-		6	-	- m	6	4	10	9 9	80 g	2 5	8	31	38	35	20 %	81	13	18	18	17	13	21	12	*	8	CV C		8		-	453	42.5
As of September 2001	Report A7	unk																																				
П	Π	WS																																				
		W4																																				
		W3																																				
		W2																																				
		W																																				
e by Grade	- Officers	Subtot				-		6	-	· 10	6	4	0	9 9	0 4	3 5	300	31	38	32	2 %	. BE	13	18	<del>8</del> 4	17	13	13	12	4	C1 (	N 6	n e	ο (Ν		-	453	42.5
Profile - Ag	Air Force Reserve - Officers	÷ 80																												-			8	-			4	57.2
Personne	Air For	00																									-	-									2	50.5
		8																		7	•	0 0	8	၈	<b>~</b> 8	o os	0	= =	_	-	,		n -	-		-	86	49.7
		90												•	-	0	-	6	10	우 :	<b>9</b> a	9 9	. 60	5	<b>60</b> N	. 00	CI I	N -	· w	-	8	-					110	44.9
		8										-	20	- •	<b>10</b> Ç	2 2	56	28	28	2 :	0 -	- 10	o ro	e						-							183	39.4
		03								8	81	8	ιΩ	<b>ග</b> ා	~ u	n kr	, e	2	7	-	c	<b>u</b> -			7												19	35.9
Ц	Ш	05								-										-																	8	35.5
		10				-		8	-	-	-	-		•	N ·	-																					6	30.7
Department of Defense	Detense manpower Data Center	Age Under 18	19	22 23	123	24	52	27	87 C	30	31	32	33	46	35	30	\$ 8E	39	40	41	42	Ç. 4	45	46	47	64	20	: S	53	54	55	50 [	57	200	9	Over 60	Total	Age

30, 2001	Page 38	Total		12 e		4	<b>9</b> 0 1	- =	17	9	22	8	29	9	36	37	51	3	2 2	57	51	20	S 2	200	21	27	S =	60	= :	= «	2 =	Ξ	io.	~ .	2 00	-			186	37.5
As of September 2001	Report A7	Unk																																						
Grade	ted	6															-	-	- (	2 -	2	2	4 (	D 4	. vo	7	· «	. e	-	4	ır.		2			_			99	4
Personnel Profile - Age by Grade Active Guard / Reserve (AGR)	Air Force Reserve - Enlisted	E8 E9												_	. 6	2									. 6						n -	. 2			2 -				139 6	42.1 48.4
rsonnel Prof	Air Force Re	E7 E									_	-	4 0												10								3	-	-				334 1	40.0 42
Pa -		E6 E								. ~																													195 3	
						_	_	C 4			7							4					4 (																	4 35.6
		83												5 0						01 2																			126	33.4
		F4		c	•	8	6	ლ ⊲	e no	. 4	S	40	7	- 6	, KO	~		IG.	•	N E	~	-	4		-		-	•											693	31.2
		Ω -	7	e e	2		-	C4 =	- 6	,	2	-	-	-	•																								28	22.8
		E2		-	-		-																																3	21.0
		E1	-	<b>6</b> 0 °	2 (4					-																													15	19.9
Defense Mannower	Data Center	Age	18	30	21	22	23	24	C %	27	28	29	e 7	37	3 2	3.5	35	36	37	8 °	\$ \$	41	42	44	45	46	47	64	20	51	75	54.5	55	38 (	\ 20 20 20 20 20 20 20 20 20 20 20 20 20	25 25	9	Over 60 Unknown	Total	Age

Department of Defense Defense Mancower							Personnel Active G	Personnel Profile - Age by Grade Active Guard / Reserve (AGR)	e by Grade	As of September 2001	ber 2001
Data Center							Dog	DoD Total - Enlisted	sted	Report A7	Page 40
Age	EI	£2	<b>11</b>	4	ES	E6	E7	88	E9	Unk	Total
Under 18	on ;	9	~								17
89	110	18	31	en (							225
Ş. 6	621	184	9 5	43	ນ ຊ້						464
23	8 04	88	146	339	<u> </u>	-					875
22	23	3 \$	121	415	240	-					840
23	52	58	77	398	389	18					933
24	9	19	49	361	287	43					1065
25	10	13	35	569	607	84					1016
26	6	4	58	230	602	141	0				1011
27	N √	<b>6</b> 0 1	19	185	624	202	o (				1049
28	de re	ດ ∢	92 61	127	205	336	2 %				1244
30	. –	-	14	Ξ	75.	675	162				1716
31		-		86	745	824	276	6			1956
32	2	4	7	76	699	876	386	19			2041
33	-	-	3	71	559	917	472	22			2046
34		-	C)	23	551	954	286	46	5	-	2196
35		-	e	2	474	1000	724	06	4		2350
36	-		S.	S	455	1022	881	129	· Os		2552
37				45	401	1069	1120	171	99 ;		2630
S C				B 0	312	00 85	1124	244	33		2470
3 4				2 4	232	714	1060	263			2307
4. - 4.	-		-	7	500	549	906	238	( 9		1962
42	-			=	171	480	798	254	74		1769
43	-			12	126	372	699	206	09		1466
44				4	125	342	629	229	69		1398
45				On i	6 1	252	513	197	and i		1125
5 (				ი •	9 9	243	462	091	6/		1013
64	-			- ~	8 6	158	300	180	3 25		916
04					8 8	147	430	167	201		688
20					38	127	390	98	286		944
51				4	30	129	353	174	69		779
52				2	31	110	362	161	84		770
53					15	102	356	165	69		107
54				_	21	68	336	168	106		721
c, i				-	æ ;	27	238	128			501
98					= '	53	156	63	46		349
57				-		52	126	51	39		243
æ, 2					4 0	12	101	e 6	12		214
60					0	0	2 10	y ¬	n-		<u>-</u>
Over 60						-	0	· Cu	_		9
Unknown	-		8				ı				6
Total	441	22.5	897	3367	11139	14624	15826	4278	1412	-	52564
Average	000	9	0	0	0	0		4 4		6	P
AQ6	50.3	6.02	7.77	0.07	31.6	0.76	0	- G	4.04 4.04	25	37.0

		Total	162 162 163 164 178 164 167 164 167 164 167 167 167 167 167 167 167 167 167 167	}
2001	), 2001 Page 1	, An		
As of September 2001	Run November 30 Report A8		4 9 2 9 2 4 4 5 5 5 5 6 4 8 5 1 1 8 9 2 5 6 4 8 5 5 6 5 6 5 6 6 5 6 6 6 6 6 6 6 6 6 6	
		W 4	2 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	•
		W3	1 2 3 8 8 2 5 2 1 1 1 1 1 1 1 1 1 2 2 2 8 2 3 3 3 3 3 4 5 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	!
		W2	11	•
on PEBD)		W1	2 2 2 2 3 3 3 4 4 4 5 3 8 4 4 4 5 5 5 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	:
Personnel Profile - Years of Sevice by Grade (Based on PEBD)	trength - Officers	Subtot	162 230 247 464 630 630 630 630 630 630 630 630	•
Sevice by (	Selected Reserve Strength my National Guard - Office	÷80		,
e - Years of	Selected Reserve S Army National Guard	02	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3
sonnel Profil		8	14 4 4 4 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6	3
Per		50	1 1 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
		2	1 1 2 2 3 3 5 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	\$
		03	117 128 139 143 143 143 143 143 143 143 143 143 143	:
	Ш.	05	33 68 189 258 347 285 369 377 377 378 378 379 379 379 379 379 379 379 379 379 379	1:01
ø		10	109 1182 1293 1207 1207 1238 1238 1353 119 119 119 119 119 119 119 119 119 11	?
Department of Defense	Defense Manpower Data Center	Yrs Svc	Under 1 1 1 2 2 3 3 4 4 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2

		Total	30553 26310 18817 18821 19352 16917 111402 110538 9625 10331 9205 8920 8920 8920 8920 8920 8920 8920 8920	10.0
As of September 2001	Report A8 Page 2	Unk		
Personnel Profile - Years of Service by Grade (Based on PEBD) Salacted Beserve Strength	pa	E9	1 9 16 30 32 48 63 63 63 63 110 90 110 90 110 90 90 111 128 127 128 127 128 129 130 141 141 141	29.2
Years of Service by Grade	Army National Guard - Enlisted	E8	1 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	
- Years of Ser	my National	E7	2 2 4 32 33 33 33 33 33 33 33 33 33	21.8
onnel Profile	Ā	E6	31 104 1128 148 246 203 246 203 203 205 205 205 205 205 205 205 205 205 205	17.9
Pers		ES	189 329 329 329 1880 2514 2525 3469 3415 3469 3415 3417 2941 2941 2941 2941 2941 2941 2941 2941	13.8
		E4	657 2311 8709 13277 14582 12357 7723 6914 6614 5631 4635 6914 668 1028 878 878 878 878 878 1008 1028 1028 1035 104 105 115 15 15 15 15 15 15 15 15 15 15 16 16 17 18 18 18 18 18 19 19 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	7.2
		<b>E</b>	0582 14139 7000 3145 2099 1421 809 651 88 88 88 90 57 57 60 51 167 88 88 18 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	2.3
Ш	Ш	E2	7170 7170 7170 7170 7170 7170 7170 7170	1.3
		E1	15924 3827 697 697 289 1101 54 101 55 20 20 8 8 111 7 7 7 7 7 7 1 1 1 1 1 1 1 1 1 1	4.0
Department of Defense Defense Mannower	Data Center	Yrs Svc	Under 1 1 2 3 3 4 4 6 6 7 7 7 10 11 11 12 12 13 13 13 13 13 13 13 13 14 16 17 18 18 18 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Avg YOS

		Total	609 430 430 430 430 430 430 430 430
As of September 2001	Report A8 Page 3	Unk	
As of	Repo	WS	1 2 1 1 1 2 2 3 3 3 4 4 5 1 1 1 2 2 1 1 1 2 2 1 1 1 2 1 1 1 1 1
		>	E E
$\prod$		<b>W</b>	4 8 4 6 8 51 11 12 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14
		W3	255 27 27 27 27 27 27 27 27 27 27 27 27 27
		W2	2 11 1E 0 E E E E E E E E E E E E E E E E
on PEBD)		W1	11
Personnel Profile - Years of Sevice by Grade (Based on PEBD) Selected Reserve Strandth	cers	Subtot	608 825 430 505 759 711 800 1093 1120 937 1470 1470 1470 1470 1470 1470 1470 147
- Years of Sevice by Grade	Army Reserve - Officers	+80	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ile - Years of	Army Re	00	11 12 18 18 18 18 11 11 11 11 11 13 13 13 13 14 14 15 16 16 16 16 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
rsonnel Prof		98	2 112 123 133 145 157 157 157 157 157 157 157 157 157 15
Pe		02	2
		2	20 22 23 24 25 26 27 27 27 27 27 27 27 27 27 27
		03	158 168 168 168 168 168 168 168 168 168 16
Ц	Ш	05	238 226 227 237 231 231 231 231 231 231 231 231
		01	187 316 1136 114 117 117 118 118 118 118 119 119 119 119 119 119
Department of Defense	Data Center	Yrs Svc	Under 1  2  4  4  6  7  7  11  11  12  13  14  15  16  17  18  18  19  20  21  22  23  24  25  26  27  28  38  39  Over 40  Unknown Total  Avg YOS

		Total	18985 16689 10327 8698 8898 8898 8424 6316 5352 4283 3769 4374 4725 4442 4378 4374 4429 4152 3690 2777 2025 1109 908 85 81 85 81 85 81 87 81 81 81 81 81 81 81 81 81 81 81 81 81	
ember ober 3	Report A8 Page 4	Unk		
Personnel Profile - Years of Service by Grade (Based on PEBD) Selected Reserve Strength		E9	2 8 9 23 39 55 66 77 1112 1133 1130 101 103 1143 1143 1143 1143 1	:
by Grade (E Strength	Enlisted	E8 8	92.2	
Years of Service by Grade Selected Reserve Strength	Army Reserve - Enlisted	ш	== C44 R R R R R R R R R R R R R R R R R R	
e - Years Selecte	Army	E7	4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
onnel Profi		E6	9 101 104 467 467 467 467 678 1082 1082 1082 1184 1184 1185 1184	i 1 1
Pers		E5	54 98 220 7712 1476 1862 1862 1876 1873 1473 1473 1631 1705 1424 1705 1424 1705 1705 1705 1705 1705 1705 1705 1705	
		£4	722 1925 6255 5862 5865 5867 3637 2219 1774 1355 1345 1238 897 724 627 433 390 179 97 83 118 12 13 13 13 13 13 13 13 13 13 13 13 13 13	•
		<b>3</b>	2244 9737 2460 11468 11139 733 491 446 300 162 86 86 86 86 111 111 111 111 111 111 111	ì
		<b>E</b> 2	4365 2411 1010 1010 274 202 226 38 38 38 29 99 14 17 17 17 17 18 18 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	•
		E1	11583 2506 364 1142 1103 75 87 87 87 87 87 1 1 1 1 1 1 1 1 1 1 1 1	;
Department of Defense Defense Manpower	Data Center	Yrs Svc	Under 1  1  2  4  4  4  7  7  7  8  8  8  113  113  114  115  129  220  231  231  240  Over 40  Unknown Todal	

		Total	135 145 157 175 154 234 243 341 468	599 918 1135 1119 1195 1347 1346	1085 992 992 993 993 993 993 995 995 995 995 995 995	30 26 13 5 7 7 4 19041 16.5
30, 2001	Page 5	S S				
As of September 2001 Run November 30, 2001	Report A8					
		WS				
		<b>W</b>			2	84 27.6
		M3			1 22326338327673	58 23.7
		W2		2113	, 9 r 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0	1 91 21.6
n PEBD)		W1				
Personnel Profile - Years of Sevice by Grade (Based on PEBD) Selected Reserve Strength	ers	Subtot	135 145 157 175 234 243 341 510	599 918 1113 1119 1192 1346 977	1076 978 978 978 901 901 133 393 393 393 136 133 90 84	30 26 13 5 7 7 18808 16.4
rvice by G	rve - Office	+80			C D C 4 C	26 33.0
- Years of Sevice by Grade Selected Reserve Strength	Naval Rese	02			ишнадаиш п	28 30.7
onnel Profile		90	1 2	13 9 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20 19 8 1 1 4 4 2148
Pers		02	4 N W V O W O	48 48 60 60 55 219 <b>61</b> 2 <b>61</b> 2	663 663 663 663 663 663 673 673 673 673	5 4 2 1 3 5177 19.5
		8	2 8 8 8 8 8 8 8 8 8	276 607 835 889 943 613	281 194 104 104 105 106 107 108 108 108 108 108 108 108 108 108 108	1 2 3 3 7207 15.0
		03	26 26 37 42 169 187 332 372	266 209 140 114 124 127 80	63 63 64 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 3067 10.8
		05	4 4 4 4 7 1 1 1 1 2 2 2 2 3 1 1 1 1 2 2 2 3 1 1 1 1	25 4 11 4 4 31 9 25 4 4 11 4 4 31 9	2 2 1133325	626 9.5
		10	86 19 19 11 11 13 28	2 4 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 7 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	529
Department of Defense Defense Manpower	Data Center	Yrs Svc	Under 1 1 2 2 2 4 3 3 5 6 5 5 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 12 13 13 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	*	37 38 39 40 Over 40 Unknown Total Avg YOS

	Total	3386 3013 2257 1977 2972 2972 3120 2696 3141 3318 3319 3319 3319 3319 3319 3319 331	7 m m	1 6 68872 11.1
As of September 2001 Run November 30, 2001 Report A8 Page 6	Cuk			10.0
ed on PEBD)				
irade (Basength sted	E3	11	2 1	444
ervice by G serve Stre erve - Enlis	E8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1190
Years of Service by Grade Selected Reserve Strength Naval Reserve - Enlisted	E7	1 24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1	4557
Personnel Profile • Years of Service by Grade (Based on PEBD) Selected Reserve Strength Naval Reserve • Enlisted	E6	7 113 339 113 1130 1130 1140 1151 1155 1156 1156 1157 1158 883 1158 1158 1158 1158 1158 1158	1	1 15304 16.4
Perso	ES	397 143 242 389 389 954 11078 11078 11073 1173 1173 1173 1174 1174 1175 1179 1179 1179 1179 1179 1179 1179		1 3 23341 11.2
	E4	1067 832 1073 1114 11624 11543 11624 11721 1184 994 886 682 682 682 144 145 99 99 145 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18		2 16392 6.3
	8	1179 1767 901 426 367 280 280 280 281 285 123 65 65 65 113 11 11		6511
	E2	335 258 258 31 11 1 1 1 1 1		695
	EI	400 7		436
Department of Defense Defense Manpower Data Center	Yrs Svc	Under 1 1 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3.7. 3.8 3.9 4.9 9.9	Over 40 Unknown Total Avg YOS

	Total	1 1 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3929 17.8
ember ober 3	rage /		
As of September 3 Run November 3	weboit Ad	11226224461	25 28.7
П	¥ 4	4	138 24.9
	W3	7	112
	W2	2 5 1 1 2 8 8 6 6 7 7 7 1 1 2 8 8 1 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	103 15.7
n PEBD)	W1	1084r448000	39 13.5
nel Profile - Years of Sevice by Grade (Based on PEBD) Selected Reserve Strength	Subtot	1 1 1 2 7 2 8 8 8 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	3512 17.5
Years of Sevice by Grade Selected Reserve Strength	07 08+ Subta	1 1 2	34.0
- Years of S Selected Re	07	1 7 11 1	32.2
onnel Profile	90	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	304 27.1
Person	05	11	1189
	2	3 13 149 140 140 140 151 160 17 17 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	1455
	03	1 1 1 1 2 2 5 2 3 3 4 4 5 2 5 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	500 9.5
Ш	05	. S	15 9.3
	01	1 1 2 4 1 8 1 6 7 7 1	39
Department of Defense Defense Manpower	Vata Center Yrs Svc	Under 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Unknown Total Avg YOS

35881 4.6

As of September 2001	Run November 30, 2001	Neport no raye o																												
PEBO)																														
Personnel Profile - Years of Service by Grade (Based on PEBD)	gth	E9												,	-	4	· &	13	13	12:	19	17	27	-						169 25.5
ervice by Gr	Selected Reserve Strength	E8										2 4	- ::	17	<u>۾</u>	3 6	89	S	3 23	3 6 3	¥ £	4	ŧΜ							21.7
· Years of Se	Selected Reserve Strength Marine Come Reserve - Enlisted	E7			1			1	ı m ;	11	: <b>%</b>	73	134	202	<b>2</b> 5	137	105	49	33	20	2 2	ı								1383
nnel Profile	W	E6	-	•	,	4 9	28	130	141	195 244	260	224	108	8	<b>2</b> 3	3 8	19	15	ب س	1										1922 13.3
Person		ES	2	4.4	429	819	647	590 453	314	254	113	44 6	ا ا	9	m															7.4
		E4	1 60	563	2397	7027	280	111	4.	01 8	7	7	<b>-</b>			→														4.3
		E3	355	3383	1009	S 5	30	13	2		4	-	→																	11256
L	Ц	E2 [	2999	314	216	114	ထ	1 2	1																					5127 0.9
		E1	1912	270	162	271	10	U 4				1						2												3058 1.1
Department of Defense	Defense Manpower	Vata Cellier Yrs Svc	Under 1	4 (7) (	ጎቴ!	n vo	7	œ σч	0;	11	13	14	16	17	18	20	21	22	23	25	26	288	£ 90 £	31 32 33	34	36	37	39 40	Over 40 Unknown	Total Avg YOS

		Total	75 1136 1136 1136 1137 1137 1138 1137 1138 1138 1139 1130 1130 1130 1130 1130 1130 1130
r 2001	30, 2001 Page 9	Unk	ਜਜ
As of Septembe	Run November 30, 2001 Report A8 Page 9	WS	
Γ		W	
		W3	
		W2	
PEBO)		W1	
Personnel Profile - Years of Sevice by Grade (Based on PEBD)	th Gers	Subtot	104 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
vice by Gra	serve Strens Suard - Offi	+80	1 1 1 1 1 1 2 2 2 4 2 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Years of Se	Selected Reserve Strength Air National Guard - Officers	02	1 1 1 2 5 5 7 8 8 8 8 8 8 110 0 110
nel Profile -	V A	98	11 11 8 6 9 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Person		05	111 111 111 111 111 111 111 111 111 11
		8	6 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
		03	24 25 26 27 28 28 28 27 27 27 27 27 27 27 27 27 27 27 27 27
		05	20 10 80 80 81 81 81 82 62 62 62 62 63 64 64 65 62 62 62 62 62 63 64 64 65 62 62 62 62 62 62 62 62 62 62 62 62 62
		10	25 27 27 28 28 29 29 29 29 29 29 29 29 29 29 29 29 29
Department of Defense	Defense Manpower Data Center	Yrs Svc	Under 1  1 2 3 4 4 6 6 7 7 7 11 11 12 13 14 18 19 19 20 20 20 21 22 23 23 33 33 34 34 37 Avg YOS

		Total	121	1 5	139	207	238	283	298	301	382	200	1013	863	870	1056	1064	1010	1006	833	730	648	537	460	380	353	322	317	235	140	103	88	57	55	7	4	7	o -	16938	17.1
sr 2001	30, 2001 Page 11	ž Š	-																																				1	
As of September	Run November 30, 2001 Report A8 Page 11	}																																						
Aso	Run	WS																																						
П	T	W4																																						
		W3																																						
		W2																																						
BD)		W1																																						
sed on PE																	20													2012			E100 1		202	. 6220				
Grade (Ba	ficers	Subtot	96 17	1 5	139	202	238	283	298	8	382	8 6	1013	863	870	1056	1064	1010	1006	833	730	648	537	9	280	35.5	322	317	735	147	103	88	57	55	E	4	7	o –	16937	1.51
sevice by (	eserve Str	+80																											•	۷ ۳	, α	7	91	ın c	7				28	<del>.</del>
Years of S	Selected Reserve Strength Air Force Reserve - Officers	07																				-		,		•	1	9	י ה	. 5	i ro	6	4	•	<b>-</b>				55.	31.3
Personnel Profile - Years of Sevice by Grade (Based on PEBD)		8								-	,	<b>n</b> =	ר ע	9 4	- 10	ı LO	7	13	13	92	48	22	17	3 :	181	133	108	128	\$ b	8 6	7.7	90	91	15	0 4		7	4.	1174	7.07
Person		05		,		m	4	٣	-	<b>س</b> ،	φı	o ‡	: X	2 ¥	21	٦.	ጁ	98	132	166	330	355	265	220	159	172	159	124	<b>3</b>	6 2	23	38	77	<b>د</b> د د	۰ ۵	۰ m		7	3121	£.5.4
		2	10	1 2	12	12	7	16	21	35	8 8	8 6	406	557	583	743	773	707	653	496 381	253	158	139	126	101	9 4	4	25	2 2	2 9	13	6	6 (	m				-	6872	
		03	21 25	3.5	36	8	22	10	147	23	72	/1	2 %	3 5	84	8	71	39	48	===	79	2	51	45	7 4 5	17	9 0	9	0 '	7 -		-			-	•			4306	
																														_										
		05	2 %	4	, 99	8	35	4.	2	7	~ ~	4. 9	× 12	7.4	. 25	i in	4	χ	4		i ==	6	Ξ,	•	9 6	. •			'										966	10.
		01	39	4 4	, m	9	11	6	80	25	<u>1</u>	<b>:</b>	3 5	7 6	1 2	200	13	15	17	T 4	7	2						-											385	c.
Department of Defense	Defense Manpower	Yrs Svc	Under 1	, ,	4 m	4	2	9	7	80	σ;	2;	1 2	13	1 4	15	16	17	18	20	21	22	23	24	25	27	28	29	2 30	32	33	34	35	36	38	36	40	ver 40	Total	SOL B
Departm	Defense Mai	) <del>,</del>	'n																																		(	5 =	5	K

		Total	2357 1606 1008 1751 1628 1532 1532 1532 1532 1532 1532 1533 2246 2284 2284 2284 2284 2284 2284 2293 249 249 1780 1441 1184 1780 1939 838 639 639 639 639 639 639 639 639 639 639	17 56819 14.8
As of September 2001	Report A8 Page 12	Unk		3 9 6.2
Personnel Profile - Years of Service by Grade (Based on PEBD)				
Grade (Bas	nlisted	E9	2 1 1 1 3 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1190
f Service by	Air Force Reserve - Enlisted	E8	2 2 11 1 2 2 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2805
e - Years o	Air Force	E7	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10363
sonnel Profi		E6	3 23 74 109 109 1090 1133 11419 1141	1 17371 17.9
Per		E5	36 6 6 6 6 6 6 6 6 6 6 6 6 6	2 12466 11.9
		7	52 616 816 813 1465 1143 873 690 600 600 600 600 600 600 600 600 600	8789 5.8
		E	1605 741 180 180 33 33 33 33 34 15 11 11 11 11 11 11 11 11 11 11 11 11	2 2845 1.1
Ц		E2	161 26 12 12 14 14 11 11	414 1.0
		EI	64 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	567 0.3
Department of Defense	Data Center	Yrs Svc	Under 1 1 2 2 2 4 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4	Unknown Total Avg YOS

			Total	!	1073	1227	1350	1730	2202	2022	2417	3075	3554	3873	5386	0599	6480	7180	7740	7400	6880	7220	6614	5994	5142	4535	3830	3504	3087	2908	2342	1979	/077	2035	1553	152	899	863	369	596	180	8	9 6	<b>S</b>	130780	17.1	}
2001	0, 2001	Page 13	Unk		-																																								٦ ,		
As of September 2001	Run November 3	Report A8	10																						_									- 10				_		<b>~</b> !			_	-		. ~	
			WS																						4	•	4	=	.,	4;	7 ;		7 6	7 17	<b>.</b>	4	ı,	33	Α,	32	==	=	2 :	2	400	32.8	
			W4															2	12	98	35	20	88	88	108	113	115	128	123	149	8 5	133	8 8	28.0	25	275	224	273	115	8	63	56	13	32	3437	29.3	
			W3										4	10	74	44	. 19	117	157	106	144	183	176	163	149	138	111	118	123	101 101	79	3 3	Z 5	C 1	6	, 75	8	33	19	14	4	4	4	4 -	7597	22.2	
			W2			٢	j -	- a	oa	2 2		3 %	20	83	115	139	185	246	223	217	236	287	797	211	<u>\$</u>	148	101	114	8 8		4	47	\$ \$	£ 3	4	28 2	2	17	14	17	6		,	יי רי	3481	18.7	
PEBD)			W1	,		<b>.</b> 4	ت د	1 5	3 5	14	26	3 4	32	6	9	2	3 25	61	9	ኧ	9	88	61	ß	<b>58</b>	34	56	22	75	11	_ (	7 (	۰ ،	<b>.</b>	, r	10	7	-						•	1 290	15.2	
nel Profile - Years of Sevice by Grade (Based on PEBD)	th		Subtot		1071	9761	1245	1300	27.5	2063	2368	3018	3459	3740	5187	6411	6176	6754	7288	6987	6400	6642	6035	5482	4659	4096	3473	3112	2716	2548	2059	1/19	1942	1530	1033	744	563	475	187	137	83	40	19	<b>8</b> 2	119801	16.5	
ice by Gra	rve Streng	- Officers	+80																							-		7			,	- (	7 (	٠ <del>١</del>	ב צ	3 %	20	34	97	13	80	7	9	<b>∞</b>		4 4	
ears of Sev	Selected Reserve Strength	DoD Total - Officers	07																			1		1	-	7	٣		4	<b>20</b> :	= :	7 2	2 6	5 Y	3 2	3 4	\$	41	80	10	9	S	<b></b>	4	305	31.8	
Profile - Ye	Sel		90			7				u		7 -		7	. 0	9	9 9	. 9	. 9	2	0	Ŧ	Ω	7	99	4.	90	2	<b>2</b>	= :	<b>*</b> :	<b>.</b> .	<b>&gt;</b> 9	Z 2	g	2	. 90	I	92	71	15	21	ın j	61			
Personnel			0												_		4 (		1 (*	) (*)	2	5	ω	12	23	42	S	ĸ	is i	5	ו אנו	3 6	2 8	X 12	9	2 %	52	15	ω	_	4	7		_	7780	27.7	i
			05		ın o	0 1	, ;	2 5	‡ ;	3 5	1 1	2, 2	2 %	3 %	108	183	136	174	95	955	696	1441	1877	2127	2201	2040	1696	1415	1227	1206	1012	362	298	712	2.54	317	214	180	29	41	25	7	4 1		32706	7.66	i
			\$		& 7 & 7	8 2	8 5	6	8 8	0 0	122	180	315	200	1463	2275	1277	3180	3861	3757	3430	3407	2797	2205	1559	1166	946	877	730	612	379	8/7	305	5 1	2 8	3 5	31	23	<b>6</b> 0	7	4	4	m		38261	17.0	
			03	1	246	243	277	243	664	5 8	1100	1562	1911	1884	2402	2528	2262	2358	2022	1621	1399	1328	1012	829	555	391	780	243	196	118	19	21	67 ;	J 5	9	<b>4</b>	٠.	2			-	-		;	70405	17.7	i
L			05		325	472	5 5	032	6/0	600	674	767	733	692	754	900	200	202	929	5.5	384	536	211	159	82	26	37	28	52	11	2 '	ı,	'n,	4- n	۰ -	-		-						•	12415	9 6	2
			01		447	769	0.00	565	452	974	245	448	460	413	450	204	271	310	26.	172	148	75	55	34	77	16	S	S	m	7	12	-	7											č	7460	2 8 2	2
Department of Defense	Defense Manpower	Data Center	Yrs Svc		Under 1	٦,	7 (	· ,	4 r	n v	o 11	ν α	ာဇ	, <del>‡</del>	2 -	1 1	13	21	15	91	17	18	19	20	21	22	23	24	25	56	27	28	53		33	33	9 6	35	36	37	38	39	40	Over 40	Unknown	Avo YOS	CO. Rive

			Total	66184	57727	39181	36848	40544	37009	26053	24175	20007	22009	23178	24563	22768	23422	23250	20237	70677	22632	21478	19638	15315	11737	11470	7462	2692	4470	4971	3007	3188	2169	1632	1526	740	975	103	8	73	736647	10.6
As of Sentember 2001	O`	Report A8 Page 14	Unk	9					1		•		-	4				-			-	4																		•	6I 02	5.2
A co DEBO)																																										
Described Profile - Vears of Cardro by Grade (Based on DERD)	angth	Pe	E9														2	4	17	\$ %	140	166	258	282	330	460	200	412	423	559	262	276	423	314	363	174	8 2	5 12	25	23	7467	28.3
Canyloa hy (	Selected Reserve Strength	DoD Total - Enlisted	E8	2	1			7			•	7 (	7 -	4	6	2	185	379	447	1163	1339	1674	1636	1522	1414	1789	1649	1161	1013	1187	1150	883	573	481	462	239	150	28	35	22	34715	24.7
Voare of	Selected	T QoQ	E7	00	7	4	S	٣	4	S	9	16	344	682	1167	1791	2658	3407	3443	5570	5075	5957	5682	4473	3745	3835	3335	2032	1583	1863	1530	1132	802	286	203	242	<u> </u>	35	19	22	71025	21.2
Profile			E6	25	125	121	143	201	427	733	1189	1988	2/97	4771	6307	6861	7858	8551	7559	7968	8530	7867	6764	5288	3811	3352	2479	1373	954	978	56.7	447	292	210	159	29	<del>오</del> :	10	7	m	116403	17.2
Dare			E2	714	589	855	2027	5467	8165	7757	8069	9256	9526	10169	10673	9492	9188	8228	6702	68/9	5374	4647	4130	2958	1975	1697	1277	608	437	329	6/7	143	73	9	8	18	75	۰ ۳	4	m	51	12.5
			<b>E</b> 4	2625	7695	19811	25194	28668	24386	15127	12870	12485	7815	2096	6031	4351	3324	2549	191	1304	1314	1113	1112	754	438	329	506	105	09	28	67 :	2	. 9	-	٣						20005	6.5
			<b>8</b>	16827	32701	14379	7339	4769	3059	1746	1586	1620	3 2	363	303	161	162	103	100	26 H	. 4 . 4	37	43	27	18	9	œ г	4 4		S	7 (	7									5005	2.2
L		Ц	E2	15142	9801	2652	1480	1005	662	489	351	291	143	79	23	36	32	56	61	E 2	5 5	14	=	7	7	7	-														1/	1.3
			EI	30808	6814	1359	099	429	305	196	104	78	24	14	14	12	13	7	σ (	on <	r	4 M	7	4	4	,	→ -	7													310	0.5
and of Defence	ense Manpower	a Center	Yrs Svc	Under 1	1	2	2	4	2	9	7	œ (	υ <del>(</del>	2 =	12	13	14	15	16	17	0 0 0	20	21	22	23	24	25	27	28	29	25	32	33	34	35	36	37	8 8	. 4	Over 40	Unknown	Avg YOS

As of September 2001	A8 Page 15	Unk Total	vo	13	10	16	8	20	36	48	58	45	95	45	893	4	45	36	98	28	53	36	99	28	92	15	\$ 45	42	8 8	2 6	20 25	12	21	16	Ξ	7	60	e	-	eo ·		-	-	1205	16.6
As of S	Report A8	2																																											
		WS																																											
		<b>W</b>																						6	N I	CV (	CV C		• •	o a	9	-	4	ĸ	8	-	6	CI						98	26.4
		W3															-	-	-	N	-	-	K)	œ	•	٠,	<b>30</b> (	<b>10</b> 1	മെ	,														55	22.4
		W2															8	8	8	so.	7	7	4	s 2	ıo ş		o (	<b>o</b> 0	ים															99	20.8
Personnel Profile - Years of Sevice by Grade (Based on PEBD) Selected Receive Strength		W1																																											
by Grade (Ba	Coast Guard - Officers	Subtot	ĸ	13	10	16	30	29	36	46	29	45	98	45	58	‡	45	33	35	9	45	30	48	7	45	8	8 9	e s	2 5	2 2	: =	=	17	=	0	9	'n	-	-	e .		-	-	1028	15.8
of Sevice	Guard - (	+80																															-	-										8	31.5
ofile - Years	Coas	02																												-	-													-	20.0
ersonnel Pr		98																							OI -	<b>6</b> 0 (	os (	<b>3</b> 0 (	N 6	4	-	е	60		-		-			ο.				7	28.9
		90																8	4	9	18	00	<u>*</u>	15	<b>*</b>	00 (	<b>o</b> (	2 .	• •	•	• •0	4	ĸ	4	so.	60	4		-		-			156	24.0
		2					-					-	1	=	18	18	01	80	1	œ.	13	13	17	=	15	o (	о» ·	4 (	10 H	n a	•	4	2	89	၈			-			•	-	-	229	19.5
		03			-	-	-	15	52	36	91	29	38	23	23	15	17	17	17	18	10	60	12	12	<b>o</b>	-	<del>ო</del> 1	ın •			-													360	12.5
Ц	Ш	02			w	60	18	7	60	Ξ	S	60	7	9	13	2	0	4	4	60	6	~	N	CI.	<b>8</b> 1	-																		<del>-</del>	10.1
		10	ĸ	13	+	7	10		ß	-	ĸ	7	4	9	60	9	ĸ	9	6	-	-		-	-																				98	7.2
Department of Defense	Data Center	Yrs Svc	Under 1		. 2	· m	4	· w	9	7	80	6	10	11	12	13	14	15	16	17	. 18	19	20	21	22	23	24	57	97	77	8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	) <del>R</del>	31	32	33	*	35	36	37	8	39	40	Unknown	Total	Avg YOS

As of September 200	vember 30, 200 A8 Page	k Total	275	416	##	282	296	274	229	98	284	333	220	196	214	010	184	193	203	165	508	217	163	152	121	109	90 G	101	49	47	46	31	92 5	2 4	· -	63	2	5	en 0	6771	12.5
As of Se	Run Noven Report A8	Unk																																							
Personnel Profile - Years of Service by Grade (Based on PEBD)																																									
by Grade	Enlisted	E9													c	•	-					- 4	e un	*	2	7	& Ç	2 03	9	4	9	*		-			2	-	8	98	27.5
s of Service	Coast Guard - Enlisted	E8													-	-	-	-	40	9	90 (	9 5	2 7	13	50	12	17	9	9	7	7	<b>*</b> 1	-			-			-	186	25.5
ofile - Year	S S	E7									4	-	Ξ	0 1	- 8	77	- 40	16	8	37	S :	40	46	37	31	56	55	8 8	14	OB.	60	10	<b>20</b> C	w 6°	,	-				613	22.4
ersonnel Pr		E6		69	6	2	2	9	90 (	12	43	62	49	25	6 6	- 8 8	8 8	76	83	09	99	2/	0 00	9 4	36	36	23	8 8	16	50	21	0 .	On e	<b>D</b> C	g yar			-		1313	16.5
		ES	18	58	26	16	70	73	න . ව	\$ C	26	135	9/	20 3	96 6	2 6	92	28	63	47	9	8 5	- S	45	25	27	<b>1</b> 3	, eo	80	7	9	ო -		9					c	1725	13.4
		7	89	178	274	191	192	171	136	3 6	126	126	62	S :	4 5	- G	3 4	38	18	12	23 :	13	2 ~	7	4	-	en e	n (n						-						2104	6.9
		E3	75	126	98	22	58	23	53	= 4	12	60	ო	ო -	٠,	-				-																				470	2.8
		E2	100	67	25	15	2	-				-																												259	1.0
		E1	13		-	-																																		15	0.3
Department of Defense	Defense Manpower Data Center	Yrs Svc	Hnder 1	-	2	æ	4	ហ	0 1	\ œ	o 0	10		12	13	7- 11	15	17	18	19	20	23	27	24 2	25	26	27	79	30	31	32	33	9.4	25	3, 56	38	39	40	Over 40	Total	Avg YOS

		Total	-	4	ο α	2	12	77	41	46	8 5	113	159	176	168	189	187	193	16	144	145	121	8	78	<u> </u>	244	177	125	174	\$	9 6	96	00 Lr	1	4146
ember Der	Report A8 Page 17	Cuk																																	
As	Rep	W5																			4	-	m	m ı	7 49	13	21	E1 4	17	13	; ;	nm	4 -	•	133 33.3
		<b>W</b>												7	ဖ ၀	ν Φ	12	01 12	12	19	2 2	19	16	ထင္	2 %	51	8	# F	3 5	38	37	4	4 4	•	30.7
		W3								7	7	+ 4	19	77	∞ <del>,</del>	25	70	22 14	18	16	15	2 2	17	2 2	8 8	£	22	6 :	1 4	Ξ,	4 -	-			460 24.8
		W2					<b>-</b> -	s ~	ı v	4	91 5	19	27	62	æ 4	2 8	33	% 8	39	77	22 25	3 23	10	σį	3 C	18	01	~ 4	o vo	101	~ ~	n			573 21.0
on PEBD)		W1		-	•	1	•	- c	m	4	φ c	ž 5	:=	<b>&amp;</b>	e 1	2 &	15	14 4	° =	9	<b>20</b> 4	- 49	-	•	-	1		1							166 17.5
Personnel Profile - Years of Sevice by Grade (Based on PEBD) Military Technicians	fficers	Subtot	-	ıc	, ω	4	= 8	8 ≈	33	98	42	9,9	102	115	112	120	107	111	\$	75	æ 3	25	49	<del>4</del> 5	2 2	118	61	7 5	61	19	~ ~	7 7			2229
ars of Sevice by Gra Military Technicians	al Guard - O	+80																																	
e - Years of Military	Army National Guard - Officers	00																								1	•	٠ ٦	4			1			34.6
sonnel Profile		90															7	Lr.	. 50	5	<b>,</b> t	7	15	σ ;	2 2	አ	8	3 23	3 23	='	v -				314
Per		02												2	<b>-</b> - 0	16	15	31	36	9	37	27	78	35	t 4	. &	8	91	22 22	<b>60</b> f	7 (	4			600 26.5
		2							-	m	7	± 51	78	23	C C	22	22	25	æ.	21	æ =	1 E	S	S	0 4	· rv	1								591 19.2
		03			7		m r	<b>\</b> 6	14	19	17	38 5	43	4	88 %	8 <del>2</del>	31	<b>4</b> 2 x	9 9	6	m r	4 50	1												457 15.4
		05	-	-	4	2	90	. =	2	10	13	14	77	16	<u> </u>	4	8	7																	174
		01		4	- 7	2	7	4 ~	ι α	4	2 5	3 6	9	4	7	. T	1	7																	84 11.6
Department of Defense Defense Manpower	Data Center	Yrs 5vc	Under 1 1	7 6	. 4	2	10	~ «	0 6	10	= :	13	14	15	16	18	19	5 20	22	23	<b>4</b> 2	2 %	72	78	£ 25	3.5	32	33	33.5	38	37	8 E	40 Over 40	Unknown	Total Avg YOS

As of September 2001	Report A8 Page 18	Unk		10
PEBD)				
Personnel Profile - Years of Service by Grade (Based on PEBD)	isted	E9	11 12 13 13 13 13 13 13 13 13 13 13 13 13 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	333
ervice by Gra	Army National Guard - Enlisted	E8	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1847 28.0
- Years of S	rmy Nationa	E7	203 203 203 203 203 203 203 203 203 203	3733
nnel Profile	٧	E6	2 1 1 1 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3	19.8
Perso		ES	24 4 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4147
		7	111 112 1190 1222 2222 2043 2044 141 141 141 144 151 161 161 161 161 161 161 161 161 161	8.5
		E3	238 6 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.7
		E2	www 4 4 0 4	3,8
		E1	el el	0.5
Department of Defense	Data Center	Yrs Svc	Under 1 1 2 3 3 4 4 4 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Total Avg YOS

		Total	7	3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	13 13 14 15	3388	£ 8 72 4	\$4:	9 <del>8</del> 9	45 45	1248	£ 02 4	6 4 9	4 2 5 6 8	994
As of September 2001 Run November 30, 2001	Report A8 Page 19	Unk													
A Ru	Reg	WS									-	•	1 7 1		34.7
П		W4					~	י איר	4 – ₩	ru co 4	. 67 20 -	18 24 24	25 25 26 27	74821	172 31.4
		W3			7	7777	2 12 15 4	4	3 1	004	<b>.</b> ~ ~ ~ ~	977			91 24.0
		W2			7 7 7	7 7 8 6	2 6 6 C	9 ~ 9 .	# N M	470	ı <del></del> €				96 18.8
on PEBD)		W	1		2	2 <del>- 4 -</del>	- 0 - 4	rm == ·	7 1 7						29 16.2
Personnel Profile - Years of Sevice by Grade (Based on PEBD) Military Technicians	55	Subtot	1	3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4 11 6 13	14 21 18	3 25 55	1881	31 %	2 2 8	1187	17 24 14	10 10 2	7 7 7	600
ears of Sevice by Gra Military Technicians	Army Reserve - Officers	+80													
- Years of S	Army Res	07									1				1 29.0
onnel Profile		90							н ej	940	) M VO X	275	<b>4</b> α	=	65 30.0
Pers		90			-		<b> </b>	54	2	17 1	8 8 8 8 8 8	324 ¤	977		209
		2			-	-61	2 9 7 8	927	5 EJ &	2 s 5	y w	35	-	-	179
		03			o ∺ a 5	9 10 10 0	2ν <b>πο</b> 4+ α	9 M N	4 7 1	3.5	•	<b>-</b>			85 16.4
Ц	Ш	05		717	-00E4	4400	n — m -								36 12.5
		01	-	-	m m ~ m m	en (	- 2 - 1	<del>-</del>							25 12.2
Department of Defense Defense Mannower	Data Center	Yrs Svc	Under 1 1 2	ን <del>ፋ</del> የህ <b>ጥ</b> ፤	8 8 9 11 11 12 12 12 12 12 12 12 12 12 12 12	14 15 15 15 15 15 15 15 15 15 15 15 15 15	16 17 18 18	5 27 2	23 23	28 23	3 53 S	3 33 33	3 4 5 8 8	37 38 39 0 Ver 40	Unknown Total Avg YOS

		Total	-	7	12	23	44	22	24	64	75	5	92	118	165	146	148	178	160	86	223	255	258	281	273	502	258	222	15.4	100	50	8	85	4	32	13	15	2	က	0	0	8	0 0	0 0	19.5
As of September 2001	Run November 30, 2001 Report A8 Page 20	Unk																																											
Jon PEBD)																																													
Personnel Profile - Years of Service by Grade (Based on PEBD)	s	69																	4		-	9	9	3	9 1	7	71	5	07	0	, 11	10	19	21	13	2	00)	7	٣			-		200	27.7
Service by G	Military Technicians Army Reserve - Enlisted	£8														-	<b>\$</b>	6	<b>\$</b>	<u>۾</u>	31	45	9	22	8	94	68 2	4 ,	6 8	45	45	25	52	47	10	7	S	7				-		034	24.7
- Years of	Army Res	E7										4	S	On .	16	19	23	45	41	23	80	16	79	100	2 :	69	83	4 5	9 4	2 %	33	24	10	7	7	4	1	1						3111	21.5
onnel Profile		£6						3	4	13	14	28	58	39	27	29	26	75	S.	71	63	83	85	9/	29	57	<del>2</del> 5	43	2 2	7 0	41	4	3	4	2	7								1130	18.2
Pers		ES	-	•	1	S	18	23	77	32	38	49	9	43	69	45	49	37	94	31	8	52	90	35	¥ ;	24	21	11 5	9 9	9 6	•		1				1							000	14.4
		£4		3	10	18	23	8	23	19	22	23	22	56	22	24	12	12	11	7	တ	7	-	0	7	7	,	4 (	7															227	9.9
		E3		4	1		7	1			1			-		-								1																				,	6.0
		E2					-								-																													c	8.0
		EI																																											
Department of Defense	Defense Manpower Data Center	Yrs Svc	- april		2	3	4	2	9	7	200	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	\$ \$2	97	28	53 62	30	31	32	33	34	35	36	37	38	39	9	Over 40	Total	Avg YOS

		Total	2111134444884461488484848484848484848484848484	2172 20.4
2001	30, 2001 Page 21	Unk		
As of September 2001	Run November 3 Report A8			
Aso	Rep	W5		
		<b>W</b>		
		W3		
		WZ		
PEBD)		W1		
de (Based or	Military Technicians Air National Guard - Officers	Subtot	21110111188648118811881888815488686744	1 2172 20.4
evice by Gra	Technicians Guard - Offic	+80		
- Years of S	Military Air National	00	17 N NONN	18
onnel Profile		8	1 1 1 1 2 2 2 2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5	226
Pers		90	7 1 2 9 4 5 3 3 3 3 4 5 4 1 7 7 9 9 1 3 3 3 3 3 5 5 7 1 7 9 9 1 7 9 9 1 1 7 9 9 1 1 7 9 9 1 1 7 9 9 1 1 7 9 9 1 1 7 9 9 1 1 7 9 9 1 1 7 9 9 1 1 7 9 9 1 1 7 9 9 1 1 7 9 9 1 1 7 9 9 1 1 7 9 9 1 7 9 9 1 1 7 9	1 705 25.6
		2	1 1 2 2 3 3 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	694
		03	2 5 2 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	336
	Ш	05	V V S C C C C C C C C C C C C C C C C C	130
		01	ланния по по по по по по по по по по по по по	63 12.0
Department of Defense	Defense Manpower Data Center	Yrs Svc	Under 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40 Over 40 Unknown Total Avg YOS

As of September 2001	Report A8 Page 22	Unk			
n PEBD)					
Personnel Profile - Years of Service by Grade (Based on PEBD)	sted	63	1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1055 30.5	
service by Gr	Air National Guard - Enlisted	E8	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2180 27.0	
- Years of	Air National	E7	13 173 173 173 173 173 173 173 173 173 1	6458	
onnel Profile		E6	88 88 152 177 177 177 177 177 178 179 179 179 179 179 179 179 179 179 179	6237 17.6	
Pers		ES	1 1 2 2 2 2 2 2 2 2 3 3 4 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3299	
		£4	2	1037	
		83	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.5	
Ц	Ш	E2	2 1	5.0	
		EI	<b>⊷</b>	-	
Department of Defense	Deta Center	Yrs Svc	Under 1 1 2 3 3 4 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Total Avg YOS	

		Total	6	1 E 21 8 9 0 0 6 9 8 8 8 8 8 7 2 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1315 20.3
As of September 2001 Run November 30, 2001 Report A8 Page 23		Unk			
		WS			
П	Π	W4			
Personnel Profile - Years of Sevice by Grade (Based on PEBD)		W3			
		W2			
		W1			
	Sers	Subtot	6	1 E 21 8 9 0 0 6 9 8 8 8 8 8 8 7 8 9 5 0 5 0 5 8 8 8 8 8 8 7 8 1 8 1 8 1 8 1 8 1 8 1 8	1315 20.3
	Air Force Reserve - Officers	+80		m =	32.3
	Air Force R	00		мючм	14 32.4
		90		1 1464670007110750871	115 28.9
		90		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	395 26.6
		\$	-	11 2 8 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	518 17.0
		03	2	9 5 7 7 7 7 7 7 8 11 1 1 1 1 1 1 1 1 1 1 1	178
	Ш	05	æ	1222111122233411 2223311111	71
		10	æ	1 5 5 7 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	20 10.8
Department of Defense Defense Manpower Data Center		Yrs Svc	Under 1	Over 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Total Avg YOS

	Total	364 364 37 38 38 38 38 38 38 38 38 38 38	2 9326 19.1
As of September 2001 Run November 30, 2001 Report A8 Page 24		7	2
Personnel Profile - Years of Service by Grade (Based on PEBD) Military Technicians Air Force Reserve - Enlisted			
Grade (Basens Ins Insted	E9	1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	438 28.4
- Years of Service by Grade Military Technicians Air Force Reserve - Enlisted	89	11111111111111111111111111111111111111	898 25.3
e - Years of Militar Air Force	E7	110 100 100 100 100 100 100 100 100 100	2823 22.9
onnel Profile	E6	2 2 2 2 2 2 2 2 2 2 3 3 4 4 6 1 1 3 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3402 18.9
Pers	æ	22 23 443 32 433 644 33 644 33 644 345	1 1095 11.1
	E4	15 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	290
	E3	271 2 1 2 4 4 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	291
Ш	E2	71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 26 0.6
	E1	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61
Department of Defense Defense Manpower Data Center	Yrs 5vc	Under 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Over 40 Unknown Total Avg YOS

Department of Defense		Ц			Persor	nnel Profile -	Years of Se	vice by Grac	Personnel Profile - Years of Sevice by Grade (Based on PEBD) Military Techniques	PEBD)			П	As of September 2001	ber 2001	
Data Center							DoD Total	DoD Total - Officers					Π	Report A8	Page 25	
Yrs Svc	10	05	03	\$	92	98	00	+80	Subtot	W1	W2	W3	W4	WS	Unk	Total
loder 1	u	4	c						5							5
1		-	4	•					i o	Ţ						
~	-	-							8							8
. 60	10	4							6	1						10
4	4	22	4						33							33
'n	4	12	11						27	-						28
9	٣	14	16						33		1					8
7	9	13	22						4	1	က					48
œ	æ	24	8	7					63	4	7					69
σ ;	9 :	8 6	<b>4</b> :	ın ;	,				83	4 1	o i	,				8 5
0: :	= :	2 2	ጽ ዩ	<b>*</b> :	-				211	י מ	n y	4 (				9 5
11	13	97 !	٤ :	55	,				171	٠;	9 ;	7 .				25.0
7 5	ନ :	<del>2</del> 8	<b>26</b> 8	116	-				287	= :	14	₹ 0				316
T :	1:	<b>3</b> 5	2 8	118	•				265	<b>4</b> C	8 8	» ;				200
4 7	<u> </u>	÷ ;	S 6	/11	- 5				303	7 C	8 2	24	ć			378
15	: 4	7 6	3 6	204	1 4				343	1 9	3 %		<b>4 1 C</b>			406
17	2 00	52	. 89	197	. 65				334	18	3 4	23	01			434
18	- α	13	2	170	29	2			339	6	6	8	1			434
16	4	=	82	156	8	7			297	19	5	24	15			398
20	٣	9	<b>E</b>	131	26	4			294	17	43	23	15			392
21		٣	\$	124	133	12			312	7	ß	20	13			405
22		-	50	62	118	14			232	12	43	62	16			332
23		-	77	8	116	14			213	7	53	19	2	-		588
24		<b>-</b>	σο 1	9 :	85 50 50 50 50 50 50 50 50 50 50 50 50 50	15			185	일 ,	92 7	77	15	4		261
\$ 25		-	` ;	ቶ :	<b>3</b> 8 8	8 5	4.70		180	<b>4</b> 4	<b>4</b> 7	2 %	7 2			243
97			= ′	4 6	3 5	77	1/0		170	o •	9 5	9 7	7 8	٠, ٦		3 6
78			<b>~</b> ) (*)	4 :	5 5	14.	1/3		159	-	7 9	7 9	<b>3</b> 5	c		2 2
9 60	-		7	22	5 2	S 15	2 6		237	_	18	3 6	2 8			317
30	1		-	15	131	92	7		225	Ų	12	31	*	7		309
31			-	11	159	109	9		286	1	18	51	69	13		438
32				2	113	83	12		213		10	24	87	21		355
33				٣	2	89	2	3	149	1	7	21	27	13		248
*					48	54	2	-	108		9	12	71	15		212
35				-	25	55	9		114		S	15	8	19		252
36				1	16	13			ဓ		S	12	41	14		102
37					9	9	-		13		7	4	<b>1</b>	11		79
38					4	m	-		80		٣	1	16	4		35
39				-		7	-		4				7	<b>د</b>		4
40									<del>-</del>				9	4		= '
Over 40													S			0
Total	192	411	1056	1982	1909	720	42	4	6316	195	699		757	139		8627
Avg YOS	11.7	12.0	14.8	18.1	26.2	30.2	32.8	33.2	20.9	17.3	20.7	24.7	30.8	33.4		22.1

		Total	396	183	337	505	694	816	775	797	1051	1282	1263	1395	1679	2027	2339	2034	2319	2279	2454	2655	2675	1780	1921	1807	1604	1202	086	13//	1333	1241	867	743	742	337	156	73	30	24	18	2 2	19.2
As of September 2001	Report A8 Page 26	Unk	2																																								7
Personnel Profile - Years of Service by Grade (Based on PEBD)		E9																8	S	14	27	36	37	0.0	76	96	117	83		145	148	300	171	146	180	80	33	22	7	10		202	29.8
ervice by Grade	DoD Total - Enlisted	£8											,	٦ ٢	10	36	53	70	163	154	207	286	298	6/7	352	347	315	280	233	365	322	421	261	255	244	120	19	25	10	80	2		26.7
e - Years of S	DoD Tot	E7								-	1	e :	43	8/	200	321	515	209	634	758	839	44	1059	834	840	771	869	520	430	616	9 2	124	338	566	261	113	20	21	10	4	9	14130	23.3
rsonnel Profil		E6		2	<b>-</b>	-	٣	21	38	102	177	5 296	346	484	753	928	1128	957	1080	696	1055	1066	992	736	525	488	380	267	196	777	197	123	89	22	54	70	11	2	2	2	-	00121	18.6
Pe		123	7	1	7	4	175	379	403	420	265	710	653	603	564	909	577	459	391	338	293	295	264	211	106	86	88	48	38	24	23 12	18	9 00	4	E	4	-		-			1 0000	13.2
		F4	11	96	286	440	496	397	325	233	275	237	217	181	141	102	64	19	45	45	33	27	23	12	L 4	7	9	4		,	1 0	7										2063	7.5
		<b>E</b>	293	75	39	17	15	19	8	6	2	9 .	4 .	4 (	7 -	•			-	1		-	2																			503	1.6
		£2	24	9	4		S		_	2		2		-	→ -	• -	•																								,	1 04	2.4
e)		E1	59	3							1	<b>-</b>																														6.4	0.3
Department of Defense	Data Center	Yrs Svc	Under 1	-	2	3	4	2	9	7	89	<b>б</b> :	10	11 5	13	14	15	16	17	18	19	50	21	33	24	25	26	27	28	62 %	S 25	33	33	34	35	36	37	38	39	9	Over 40	Unknown	Avg YOS

	Total		8 1 16 1 16 1 16 1 16 1 16 1 16 1 16 1	4797 20.5
amber .	report no rage 2/ Unk			
S. R.	W5		2 2 4 4 5 5 5 5 6 10 10 10 10 10 10 10 10 10 10 10 10 10	143 32.3
	W 44		1	377 26.8
	W3		187800000000000000000000000000000000000	237
	W2		1 2228 8 2 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2	200
on PEBD)	W1		4 2 2 2 2 2 2 3 4 5 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	95 17.2
ade (Based (AGR)	Subtot	1	2 2 2 2 2 2 3 3 3 3 5 5 5 5 5 5 5 5 5 5	3745 19.5
Reserve	- 00aru - 0			
Active Guard / Reserve (AGR)	07		Ħ	1 35.0
Personnel Profile - Years of Sevice by Grade (Based on PEBD) Active Guard / Reserve (AGR)	90		2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	336
Pers	05		1 7 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24.0
	2		1 1 1 2 3 8 8 5 8 3 3 8 8 5 8 5 8 5 8 5 8 5 8 5	1413 18.8
	03		2 5 1 1 1 1 1 1 2 5 3 3 3 3 4 4 5 4 5 4 5 4 5 6 3 6 4 4 5 6 5 4 6 6 6 6 6 6 6 6 6 6 6 6 6	901 14.6
	] 70	-	4 4 7 7 7 5 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	147 12.0
	10		7477778894 71	58 12.3
Department of Defense Defense Manpower	Vata Center Yrs Svc	Under 1 1 2 2	2 4 4 3 4 4 3 3 3 3 3 3 4 4 9 9 9 9 9 9 9	Total Avg YOS

		Totai	18 131 131 131 131 131 131 131 131 131 1	18328
As of September 2001	Run November 30, 2001 Report A8 Page 28	Unk		
Personnel Profile - Years of Service by Grade (Based on PEBD)	e (AGR) Enlisted	E9	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5/4 29.0
Service by	Active Guard / Reserve (AGR) Army National Guard - Enlisted	£8	20 20 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30	1/32 25.2
e - Years of	Active Gua Army Natio	E7	13 46 126 127 137 137 137 137 137 137 137 13	21.1
connel Profil		E6	2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5334 16.8
Pers		E3	2	3046 12.4
		£4	11 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7.5
		<b>B</b>	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3.0
		E2	∾	N 60
		E1		
Department of Defense	Defense Manpower Data Center	Yrs Svc	Under 1 1 2 3 3 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Total Avg YOS

		Total	1 1 4 4 2 3 3 4 4 5 5 5 5 5 5 5 6 6 5 6 6 6 6 6 6 6 6	3611 19.8
er 2001 r 30, 2001	Page 29	Unk		
As of September 2001 Run November 30, 2001	Report A8	WS	0 0844×80==0=	32 34.6
		<b>W</b>	771177446911001163117117171717171717171717171717171717	232
		W3	171 711266011017999	144 23.1
		W2	1 614410000888077811 8	102
on PEBD)		W1	השנט טעמעט ט ש	28 17.8
Personnel Profile - Years of Sevice by Grade (Based on PEBD) Active Guard / Reserve (AGR)	ers	Subtot	1 4 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3073 18.7
ce by Gr	- Office	+80		
<ul> <li>Years of Sevice by Grade ( Active Guard / Reserve (AGR)</li> </ul>	Army Reserve - Officers			
Active G	Army	07		
sonnel Profile		8	1 2 5 5 1 1 2 5 1 1 2 5 1 1 2 9 1 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4	192 28.3
Pers		92	1 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	619 23.7
		\$	2 1 2 2 2 2 3 3 3 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1424 18.2
		03	111887238884888848888777711	656 14.4
		02	111111111111111111111111111111111111111	5 4.
		•		172
		01		10 12.6
Department of Defense Defense Manpower	Data Center	Yrs Svc	Under 1 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3	Total Avg YOS

		Total	3 3 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 9495 17.9
As of September 2001	Run November 30, 2001 Report A8 Page 30	Unk		
d on PEBD)				
Personnel Profile - Years of Service by Grade (Based on PEBD)	(AGR) ted	E9	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	160 27.6
Service by G	Active Guard / Reserve (AGR) Army Reserve - Enlisted	E8	1 4 4 1 1 1 1 2 1 2 1 1 4 4 1 1 1 1 2 1 1 1 1	1075 23.8
- Years of	Active Guan Army Re	E7	2 2 1 1 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3	3624 20.6
onnel Profile		E6	1 1 1 2 2 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2451
Pers		E5	2 3 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1908
		E4	1 2 3 3 3 3 4 4 5 1 1 1 1 2 5 2 5 2 5 2 1 1 1 1 1 1 1 1	265
		E3	e ee , e	6.0
L		E2	<b>⊷</b>	11.0
		E1	·	1 5 17.0
Department of Defense	Defense Manpower Data Center	Yrs Svc	Under 1 1 2 3 3 4 4 7 6 6 7 7 7 11 11 12 13 13 13 13 13 13 13 14 14 14 15 16 17 18 18 18 18 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Unknown Total Avg YOS

	Total	4 1 1 1 1 4 4 6 6 9 8 7 11 1 1 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1	1	1713
As of September 2001 Run November 30, 2001				
As Ru	SW			
	**	=		1 28.0
	W3	-		19.0
	W2			3 20.0
on PEBD)	W1			
Personnel Profile - Years of Sevice by Grade (Based on PEBD) Active Guard / Reserve (AGR) Mancal Bosons	Subtot	4 1 1 2 1 3 4 5 6 6 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1708 16.6
Years of Sevice by Grade ( Active Guard / Reserve (AGR)  Navel Begging (AGR)  Officer  O	+80	<b></b>		1 29.0
Active Guard	07	T T		1 27.0
onnel Profile	90	1 7 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		156 24.6
Pers	90	11		411 20.0
	2	45 88 88 88 88 88 88 88 88 88 88 88 88 88	1	792 15.2
	60	1 E E 6 5 5 5 8 8 9 6 6 8 11 11 11 12 12 12 12 12 12 12 12 12 12		313 12.5
Ш		2 1 1 1112462 4 6 11		27
	10	4		7
Department of Defense Defense Manpower	Yrs 5vc	Under 1 1 2 2 4 4 6 6 7 7 7 11 11 12 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13	39 40 Over 40	Unknown Total Avg YOS

		Total	865 705 705 705 705 705 705 703 866 866 868 868 868 868 868 868 868 86	12859 10.6
As of September 2001 Run November 30, 2001	Report A8 Page 32	Unk		115.0
d on PEBD)				
ade (Based	ed	E3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	150
Pervice by Gr	Naval Reserve - Enlisted	E8	174 6 6 1 1 1 1 1 2 2 2 3 3 3 2 2 3 3 3 2 2 1 1 1 1	300
- Years of Service by Grade ( Active Guard / Reserve (AGR)	Naval Res	E7	8 1 1 2 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1286 18.7
Personnel Profile - Years of Service by Grade (Based on PEBD) Arrive Guard / Reserve (AGR)		E6	11111111111111111111111111111111111111	3782 15.5
Persol		<b>E</b>	1 2 207 377 377 377 377 377 377 377 377 377 3	3918 9.2
		F4	146 399 468 468 282 282 142 10 10 10 11 11 11 12 13 14 15 16 16 16 16 16 16 16 16 16 16	1623 3.5
		<b>E</b>	142 341 236 20 2 2 2 2 1	819
	Ш	E2	222 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	566 0.5
		E1	398 2 1 1 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	414
partment of Defense	ta Center	Yrs Svc	Under 1 1 1 2 2 3 3 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Unknown Total Avg YOS

		Total	1144846 91 92 93 93 93 94 95 95 95 95 95 95 95 95 95 95 95 95 95	351 18.0
As of September 2001	eport A8 Page 33	Unk		
₹ 6	R	WS		1 26.0
		W4	N	16 22.4
		W3	H HH44600 H	19 19.5
		W2	10104001	17
n PEBD)		W		5 14.0
Personnel Profile - Years of Sevice by Grade (Based on PEBD)	fficers	Subtot	11144848311983111109111110911111111111111111111	293 17.9
evice by Gr	Marine Corps Reserve - Officers	+80		
- Years of	arine Corps	02		
onnel Profile	١	90	2 H B B Z B Z B Z H H	30 27.7
Pers		05	11	83 21.5
		8	1 6 7 11 12 13 13 14 14 16 17 17 17 17 17 17 17 17 17 17 17 17 17	142 15.7
		03	11 E 4 C E 4 4 C E C 1	37 10.5
	Ш	05	<b>-</b>	7.0
		10		
Department of Defense	Detense manpower Data Center	Yrs 5vc	Under 1 1 2 2 4 4 3 3 2 2 2 2 2 2 2 3 2 3 3 3 3 3	Unknown Total Avg YOS

As of September 2001	Run November 30, 2001 Report A8 Page 34	Unk		
on PEBD)				
ade (Based	AGR.) Nisted	E3	1 2422261 211	21 23.6
ervice by Gr	/ Reserve ( Reserve - Er	E 8	7	88 21.7
Personnel Profile - Years of Service by Grade (Based on PEBD)	Active Guard / Reserve (AGR) Marine Corps Reserve - Enlisted	E7	11 11 11 12 20 20 44 43 43 43 43 43 43 43 43 43 43 43 43	327 18.6
anel Profile	A.W.	E6	2	13.8
Person		ES	10 10 10 10 10 10 10 10 10 10 10 10 10 1	615 7.6
		F4	21 105 105 13 13 13 13 13 13 13 13 13	393
		E3	1238 821 11 1	5.4
L	Ш	E2		3.5
		띱	1 2 2 1	9.3
Department of Defense	Defense Manpower Data Center	Yrs Svc	Under 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Over 40 Unknown Total Avg YO5

Total

1917 11.2

		Total	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	1895 19.6
r 2001	30, 2001 Page 35	Unk			
As of September 2001	Kun November Report A8				
2 6	¥ %	WS			
П	П	W4			
		W3			
		W2			
Q		W1			
d on PE					
rade (Base	- Officers	Subtot	111	7	1895 19.6
sevice by G	Guard	+80		-	37.0
- Years of S	Active Guard / Rese	00	<b>=</b> =		30.0
Personnel Profile - Years of Sevice by Grade (Based on PEBD)		90	1	-	213 27.9
Perso		90	112 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		684 22.2
		Z	1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		716 16.9
		03	5 5 4 5 6 1 1 0 0 0 1 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1		194 13.9
	Ш	05	E 52E=297=5+948E==		59 11.9
		10			24 11.6
8					-
Department of Defense	Defense Manpower Data Center	Yrs Svc	Under 1 1 1 2 2 4 4 3 3 2 2 2 2 3 3 3 3 3 3 3 3 3 3	Over 40	Total Avg YOS

As of September 2001	Run November 30, 2001 Report A8 Page 36	Cok		
PEBD)				
Personnel Profile - Years of Service by Grade (Based on PEBD)	GR) ted	E9	2 1 1 1 1 1 2 2 3 3 3 3 3 3 3 4 4 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9	439
ervice by Gra	Active Guard / Reserve (AGR) Air National Guard - Enlisted	E8	1 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	23.7
- Years of S	Active Guard Air National	E7	10 10 10 11 10 11 10 11 10 10 10 10 10 1	3285 20.4
onnel Profile		E6	18 19 19 19 19 19 19 19 19 19 19 19 19 19	2418 15.9
Pers		E5	111 100 100 100 100 100 100 100 100 100	1526 11.3
		£4	2 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	348
		<b>E</b>	1 1 1	12
		E2	8	1.0
		E1		
Department of Defense	Defense Manpower Data Center	Yrs 5vc	Under 1 1 2 2 4 3 3 3 3 3 3 3 4 4 9 9 9 9 9 9 9 9 9 9	Unknown Total Avg YOS

Total

		Total	7 11	10 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26 27 27 27 27	12 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	040H H		453 19.6
As of September 2001	Der 30, 2001 Page 37	Cuk								
As of Septe	Run Novem Report A8	WS								
_										
		W4								
		W3								
		W2								
on PEBD		W								
ade (Based	Cers	Subtot	1 1 1 1	10 7 7 118 118	5448	22 22 23 24 25 25 27 27 27 27 27 27 27 27 27 27 27 27 27	7 3 3 3 3 3 2 6 8 3 5 6 6 8 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0401 1		453 19.6
ice by Gr	rve - Off	+80						1 1 1 1		35.7
- Years of Sev	Adrive Guard / Reserve (AGK) Air Force Reserve - Officers	00								2 28.5
Personnel Profile - Years of Sevice by Grade (Based on PEBD)	*	90			1	0 0 4 N 4 O	200 80 100 100 100 100 100 100 100 100 10	-2		92 27.0
Pers		90		<u>:</u>	11163	12 8 7 8 5	44888 111	•		21.9
		2		1 5 6 4 E E	22 23 7	240061	N			183
		03	m <sub>,</sub> =	000484V	4 CM 4 EM	7				51 12.9
Ш		05	-							6.0
		01	m =							9 7.0
Department of Defense	Derense Manpower Data Center	Yrs Svc	Under 1 1 2 2 3 3 4 4	, 10 9 8 8 7 11 113 113 114 115 117	15 17 18 19	5	33 33 39 38 37 98 3	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	40 Over 40	Total Avg YOS

Department of Defense Defense Manpower	ara Lange

	/
Active Guard	/ Reserve (AGR)
Air Force Re	serve - Enlisted

	Total	55 56 57 58 58 58 58 58 58 58 58 58 58	2 1 991 15.9
ambe oper	Report A8 Page 38		
on PEBD)			
Personnel Profile - Years of Service by Grade (Based on PEBD) Active Guard / Reserve (AGR)	sted E9		1 68 68 24.7
- Years of Service by Grade ( Active Guard / Reserve (AGR)	eserve - Enlis	2 8 8 111 110 115 115 115 115 115 115 115 115	139 20.9
- Years of S Active Guard	Air Force R	13 4 4 7 7 1 1 3 3 4 4 5 7 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	334
onnel Profile	E6	11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	195
Pers	53	8 1740091188111788777777777777777777777777777	1 126 10.0
	F4	V1884811011128848888 11 1 11	83
	<b>E</b>	7 - 7 - 7	28
	E2 [	m	m
	EI	51	15
epartment of Defense efense Manpower	ata Center Yrs Svc	Under 1 2 4 4 4 5 6 6 6 7 7 11 11 12 13 13 22 23 24 25 25 26 27 28 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	34 35 36 37 39 40 Over 40 Unknown Total

	Total	111 5 5 6 100 100 100 100 100 100 100 10	19.5
ber 2001 er 30, 2001 Page 39	Unk Supplied		
As of September 2001 Run November 30, 2001 Report A8 Page 39			
	WS	2 7 1 7 2 5 1 1 2 5 1	32.7
	W4	1 9 0 0 1 1 2 2 2 2 3 3 3 2 4 4 4 4 4 4 4 4 4 4 4 4	27.9
	W3	1 6 7 9 7 9 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21.9
	W2	1 112240711288118833333331112887112	322 18.7
on PE8D)	W1	474E001103777	17.2
ade (Based o	Subtot	111 112 113 114 115 116 117 117 117 117 117 117 117 117 117	18.8
e - Years of Sevice by Grade ( Active Guard / Reserve (AGR Doft Total - Officers	+80	22	35.4
- Years of S Active Guard	07	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	29.8
Personnel Profile - Years of Sevice by Grade (Based on PEBD) Active Guard / Reserve (AGR) Dof Torlal - Officers	8		27.7
Pers	So	257 1110 1110 1110 1110 1110 1110 1110 11	22.7
	2	1 1 4 8 8 7 8 8 7 8 8 8 7 8 8 8 8 9 8 9 9 9 9	46/0
	03	2 1 1 2 2 3 3 3 3 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2152 14.0
Ш	08	1 1 1 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11.8
	01	7	11.0
Department of Defense Defense Manpower	Yrs Svc	Under 1 2 3 3 4 4 4 7 7 7 7 7 8 8 111 112 113 113 113 113 114 115 115 116 117 117 118 118 118 119 119 119 119 119 119 119	Total Avg YOS

ment of Defense	: Manpower	enter
Departn	Defense	Data Ce

		Total	928 878 1089 1089 1089 1099 1035 11128 11128 11128 1126 2109 2596 2666 2866 287 2929 3085 3101 1553 11062 1755 1602 1755 1603 1755 1755 1755 1757 1757 1757 1757 175
As of September 2001	Report A8 Page 40	Unk	1 15.0
on PEBD)			
ade (Based (	(NOV	E3	27.7.2 111 112 113 114 115 116 117 117 118 118 119 119 119 119 119 119
ervice by Gra	DoD Total - Enlisted	E8	1 25 6 77 77 177 177 177 177 177 177 177 177
- Years of Se	DoD Total - Enlisted	E7	2 11 1 132 1132 1133 123 123 133 133 133
Personnel Profile - Years of Service by Grade (Based on PEBD)		E6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Perso		ES	9 73 304 665 665 665 685 688 688 688 688 688 688
		F4	15 191 191 538 697 576 353 353 353 107 101 107 101 111 111 111 112 113 113 114 117 117 117 117 117 117 117 117 117
		<b>E</b>	166 246 246 27 27 27 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1
Ц		E2	322 229 229 4 4 4 4 4 4 1 1 1 1 1 0.6
		E1	4.0 6 E E E E E E E E E E E E E E E E E E E
partment of Defense	erise manpower ta Center	Yrs Svc	Under 1  1 2 3 3 4 4 6 6 7 7 8 8 9 10 111 12 12 13 14 15 16 17 18 18 19 20 21 22 23 23 33 33 34 30 00ver 40 Unknown Total Avg YOS

Department of Defense				Person	connel Profile	- Education a	nnel Profile - Education and Aptitude by Grade	by Grade					As of	September	2001	
Defense Manpower					Selex	Selected Reserve Strength	Strength						Run N	Run November 30, 2001	2001	
Data Center					Ā	Army National Guard	Guard						Report A9	t A9 P	Page 1	
Officers Education	0	05	03	8	00	8	07	80	Subtot	W	W2	W3	*	WS	Unk	Total
Non-HS Graduate Non-HS Grad Atinding HS Alt Cred Holder	-	2		-					5	m	7					11
HS Graduate	1478	1310	200	248	157	9			3933	552	1511	1070	1337	249		8652
College: Bachelors	1871	3267	6804	4342	1862	545	25 5	81 9	18759	143	730	576	748	129		21085
College: Masters College: Doc/Prof Unknown	162 19	97 8	393	499 2	527	310	56 43	6	1877 8	7 7	19	2 17	24	£ 7		1946
Total	3535	4948	8902	6400	3619	1430	125	43	29005	734	2393	1770	5566	414		36579
Enlisted Education	E1	<b>E</b>	<b>1</b> 2	<u>F</u>	53	E6	E7	89	63						Unk	Total
Non-HS Graduate Non-HS Grad Attndng	9010	4933	7120 3	3986	1118	74	=	7								26254
HS Alt Cred Holder	10	10	56	22	6	7	٣	1	1							88
HS Graduate	12163	11371	30941	97529	58293	33611	18027	6249	1285						Ñ	269469
College: Bachelors	56	33	159	3924	4494	3929	2802	1331	456							17154
College: Masters	α	٠	4 ñ	197	410	402	364	257 55	112							1746
Unknown	4	7	18	. 4	<u> </u>	? ~	5 -		2							103
Total	21232	16364	38288	105798	64438	38125	21277	7864	1864						e.	315250
Aptitude																
Cat I (93-99 Percentile)	287	513	1487	3063	2003	1652	1213	999	257							11440
Cat II (65-92 Percentile)	2009	4801	11563	23833	14043	9636	6928	2966	832							80609
Cat IIIA (30-64 Percentile) Cat IIIB (31-49 Percentile)	8824	286 6087	12867	28410	13191	7180	3721	1245	185							69615 81710
Cat IVA (21-30 Percentile)	354	288	681	4084	5659	1255	527	159	25							10032
Cat IVB (16-20 Percentile)	\$	36	88	356	490	569	105	30	4							1442
Cat IVC (10-15 Percentile)	<b>00</b> 1	5 6	6 0	111	107	74	۲ <u>۲</u>	01 -								320
Unknown	375	764	2784	22972	17922	24.2	4145	1254	210						-	59901
Total	21232	16364	38288	105798	64438	38125	77212	7864	1864						m	315250

Department of Defense				Per	onnel Profile	- Education	Personnel Profile - Education and Aptitude by Grade	by Grade				П	As of	f September 2001	Pr 2001	
Defense Manpower Data Center					Sei	Selected Reserve Strength Army Reserve	s Strength						Run Repo	Run November 30, 2001 Report A9 Page 2	7, 2001 Page 2	
Officers Education	01	05	03	8	02	8	07	80	Subtot	W1	W2	W3	<b>W</b>	WS	Unk	Total
Non-HS Graduate	0 4	œ <b>4</b>	16	7 00	9 4	1 25	-		44		2 0		1			49
HS Alt Cred Holder	93	173	336	397	565	73	· m	2	1376	22	120	69	107	4		1698
HS Graduate	312	307	435	433	355	131	7	-	1981	99	232	145	205	4		2633
2 Yrs College	331	655	1417	1058	479	53	3	2	3998	56	190	151	233	16		4614
College: Bachelors	931	2432	5458	5701	2814	406	15	6	17766	54	221	195	252	23		18511
College: Masters	163	537	1305	2562	2417	719	25	17	7745	7	89	25	112	8		7992
College: Doc/Prof	17	307	779	319	1013	574	16	13	3715	w 5	8 5	37	11	m ^		3746
	71.7	200	3	CTT.	2	3	•			2	5	ì	07	4		COCT
Total	5005	4703	10202	11502	7490	2007	71	4	38118	190	894	657	949	9		40868
Enlisted Education	E1	E2	<b>E</b>	47	ES	E6	E7	82	E9						Unk	Total
Non-HS Graduate	744	578	899	708	149	76	98	17	4							2980
Non-HS Grad Attndng	2684	1020	1933	703	81	21	-	7								6460
HS Alt Cred Holder	378	673	1826	6901	4092	3626	2741	1174	199							21559
HS Graduate	10026	6829	14004	30532	16737	12145	8266	2775	403							101717
2 Yrs College	19	41	503	1786	2142	2500	2537	1392	375							11295
College: Bachelors	32	. "	106	2488	2239	2203	2304	1344	407							11126
College: Masters	2		2	179	236	315	473	396	167							1773
College: Doc/Prof	1	-	3	20	21	37	54	30	14							181
Unknown	1395	536	208	1736	1469	984	743	290	45							6992
Total	15281	9443	19756	45053	27166	21907	17165	7375	1614							164/60
Aptitude						•										
Cat I (93-99 Percentile)	505	346	1055	2623	2205	2180	2340	1196	313							12760
Cat II (65-92 Percentile)	4095	2658	6284	13899	8188	6404	5357	2592	619							20096
Cat IIIA (50-64 Percentile)	3774	2512	5284	12283	7021	5652	4039	1652	379							42596
Cat IIIB (31-49 Percentile)	4652	3204	9709	12911	9669	5171	3564	1308	193							44025
Cat IVA (21-30 Percentile)	203	277	465	1664	1533	1375	936	331	46							6830
Cat IVB (16-20 Percentile)	24	14	37	242	337	397	323	105	21							1500
Cat IVC (10-15 Percentile)	143	49	& <sub>r</sub>	302	295	287	230	109	73							1540
Unknown	1888	378	501	1118	589	437	366	80	19							5376
Total	15281	9443	19756	45053	27166	21907	17165	7375	1614							164760

Department of Defense				Pers	Personnel Profile - Education and Aptitude by Grade	Education a	nd Aptitude	by Grade				П	As o	As of September 2001	r 2001	
Detense Manpower Data Center					<u> </u>	Selected Reserve Strength Naval Reserve	Strength					П	Run Nover Report A9	November 30 rt A9	, 2001 Page 3	
Officers Education	0	05	03	8	80	8	00	8	Subtot	W1	W2	W3	<b>X</b>	WS	Unk	Total
Non-HS Graduate Non-HS Grad Attndng HS Att Cred Holder	,	•	;	- 9	,	•			→ ;		•		;			- (
HS Graduate 2 Yrs College	m =	on m	43 28	81 84 84 84	37	- e			81 166		9 7	5 7	= =			103
College: Bachelors	78	199	1119	3455	2576	749	10	15	8201		16	17	53			8263
College: Masters	<b>.</b> 4	£ 43	492	1957	1889	735	12	٧ 4	5218		9 -	9	14			5244
Unknown	400	324	1311	1324	202	58	· -	٠	3588		- 3	28	19			3695
Total	529	979	3067	7207	5177	2148	28	56	18808		91	88	25			19041
Enlisted Education	<b>E</b>	[2]	ជា	45	53	<b>3</b> 2	E7	82	E9						Unk	Total
Non-HS Graduate Non-HS Grad Attndno	15	. 23	150	245	165	121	56	æ	80							761
HS Alt Cred Holder	77	43	74	131	199	154	47	13	9							695
HS Graduate	388	298	5143	13136	16938	9813	2421	499	185							49121
2 Yrs College	1	9	436	1337	3051	2496	922	586	ኔ							8629
College: Bachelors	-	6	631	1282	2330	2114	946	336	134							7783
College: Masters			7 -	9 (	22	22	10	m -	,						-	99
Unknown	4	10	71	246	619	572	182	4 4	15							1763
Total	436	969	6511	16392	23341	15304	4557	1190	444						2	68872
Aptitude																
Cat I (93-99 Percentile)	4	4	25	69	153	259	120	98	6							679
Cat II (65-92 Percentile)	119	170	256	691	2027	2217	787	182	99							0959
Cat IIIA (50-64 Percentile)	101	164	457	1974	4105	3176	915	181	29						-	11133
Cat IIIB (31-49 Percentile)	¥.	136	465	1861	2870	1822	412	69	78							7781
Cat IVA (21-30 Percentile)	-		o u	CI 02	ξ, C	967	6 -	3 "	7							775
Cat IVC (10-15 Percentile)			12	67	175	123	77	nφ	2							9 4
Cat V (01-09 Percentile)		,		4	15	6	1	7	1							32
Unknown	117	221	5284	11532	13311	7274	2222	677	141						<b>-</b> -	40916
Total	436	969	6511	16392	23341	15304	4557	1190	444						2	68872

Department of Defense				Perso	nnel Profile -	Education a	Personnel Profile - Education and Aptitude by Grade	y Grade				Γ	As of	As of September 2001	2001	
Defense Manpower Data Center					Selec	Selected Reserve Strength Marine Corps Reserve	Strength						Run Nove Report A9	mber 30	), 2001 Page 4	
Officers Education	10	05	03	2	00	90	07	80	Subtot	W1	W2	W3	W4	WS	Unk	Total
Non-HS Graduate											1		1			2
Non-HS Grad Attnang HS Alt Cred Holder				2	ю	m			80		e	7	6	1		28
HS Graduate		2	2	9 •	3	1			14	18	14	9 !	34	т,		150
Z Trs College College: Bachelors	38	11	449	1082	714	121	4		1 2419	3 13	38 =	35	54	11		2566
College: Masters			36	251	330	123	1	4	745	m	9	11	21	S		791
College: Doc/Prof Unknown	-	2	12	112	139	98	-		323	2	-	2	S	-		334
Total	39	15	200	1455	1189	304	9	4	3512	33	103	112	138	25		3929
Enlisted Education	£1	£2	<b>1</b>	£4	53	E6	E7	83	£9						Cuk	Total
Mon-HS Graduate	ç	¥	31	٣	u	u	,	-	,							40
Non-HS Grad Attodog	18	0 4	44	٠ و	2 0	7	٧ -	4	4							6 8
HS Alt Cred Holder	114	136	214	138	20	40	1 29	42	α							9 9
HS Graduate	2894	4893	10666	7156	4184	1516	3	291	8							32633
2 Yrs College	2	17	92	131	161	119	125	63	24							734
College: Bachelors	ı so	52	195	249	592	215	218	87	36							1323
College: Masters		3	4	6	25	21	28	15	10							115
College: Doc/Prof			7	7	2	-		2	-							13
Unknown	15	16	24	10	7	S										78
Total	3058	5127	11256	7117	4748	1922	1383	501	169							35881
Aptitude																
Cat I (93-99 Percentile)	161	364	696	677	777	81	33	11	4							2577
Cat II (65-92 Percentile)	1228	2131	4994	3519	1728	521	297	91	17							14526
Cat IIIA (50-64 Percentile)	8//	1256	25/1	1526	1044	342	181	3 5	77							7828
Cat IVA (21-30 Percentile)	18	19	29	13	5	00	22	9 00	a m							125
Cat IVB (16-20 Percentile)			2	3	-				2							8
Cat IVC (10-15 Percentile)	2	1		1	1	-										9
Cat V (01-09 Percentile)	2	46	2	375	5.46	546	657	201	103							2005
CHRISMI	cc	î,	667	3/3	040	040	/60	167	103							3051
Total	3058	5127	11256	7717	4748	1922	1383	501	169							35881

Department of Defense				Per	Personnel Profile - Education and Aptitude by Grade	- Education	and Aptitude	by Grade					As o	As of September 2001	er 2001	
Defense Manpower					Đ,	Selected Reserve Strength	e Strength						Run	Run November 30, 2001	0, 2001	
Data Center						Air National	Guard						Repo	Report A9	Page 5	
Officers Education	01	05	03	8	90	8	04	80	Subtot	W1	W2	W3	W4	WS	Unk	Total
Non-HS Graduate Non-HS Grad Attndng		r	-	4					1 21							1 5
HS Graduate	109	29	<sup>1</sup> &	74	67	18	-		316							316
2 Yrs College	25	29	133	79	45	2	i		381							381
College: Bachelors	643	869	1853	3321	1580	311	51	50	8648							8648
College: Masters	S v	8 %	300	1033	875	234	37	15	2622						-	2622
Unknown	13	9 9	37	76	21	-	1	-	106						-	107
Total	873	1127	2518	4825	3200	726	110	4	13423						7	13425
Enlisted Education	E1	E3	<b>E</b>	E4	ES	E6	E7	E8	61						Unk	Total
Non-HS Graduate	33	4	88	22	6	17	17	2	7							191
Non-HS Grad Attndng	163	17	649	46	က											929
HS Alt Cred Holder	23	14	304	189	135	22	1	-	3							692
HS Graduate	284	339	5672	15451	19248	17644	12630	3007	1426							75701
2 Yrs College		-	82	408	1703	2345	2417	99/	377							8099
College: Bachelors			176	463	1234	1568	1717	575	299						7	6034
College: Masters			14	98	128	178	797	113	71							807
College: Doc/Prof			က	e	13	16	14	2	4							28
Unknown	142	43	1444	414	383	2	32	=	4						17	2554
Total	645	418	8429	17083	22856	21854	17090	4480	2186						19	09056
Aptitude																
Cat I (93-99 Percentile)	17	16	464	1079	1610	1527	1680	109	347						7	7343
Cat II (65-92 Percentile)	136	104	2613	7729	10792	8956	7635	2118	1007							41702
	91	8	1447	4183	2606	5452	4039	986	475							55369
	140	140	1308	3262	4226	4918	3397	869	314							18403
			-	Φ.	88	278	248	42	17							652
Cat IVB (16-20 Percentile)				-	m ~	9 9	18	'n	m							ς ο
Cat V (01-09 Percentile)				7	, œ	33	. 67	53	22							161
Unknown	261	89	2596	819	551	52	S	-	1						17	4371
Total	645	418	8429	17083	22856	21854	17090	4480	2186						19	95060

Total	17 61 465 7973 5856 2436 130	16938	OCG	55 138 152	41373 7277 5539 888	46 1351	56819	3461 22025 13703 13264 1024 63 25	3006	
Unk	pre	<b>→</b>	ž Š		-	Φ	6		8 6	
WS										
W 4										
W3										
W2										
w <sub>1</sub>										
Subtot	17 61 465 7973 5856 2436	16937	Ē	Ę	263 282 81	S	1190	153 539 199 266 17 1	7 1190	
80	13	58	8		1420 638 588 151	9 7	2805	330 1251 546 552 68 7 7	18	
07	22 19 14	55	E/	2 1 2	1984 1568 262	14 28	10363	847 4233 2235 2505 325 326 10	106	
%	7 202 546 418	1174	g ·	4 11	12681 2462 1858 269	72	17371	947 6410 4232 4804 523 29 10	322	
90	3 4 35 341 1372 750 16	3121	<u> </u>	7 40	9/41 1432 874 99	6 267	12466	676 5129 3295 2571 76 2	687	
8	10 9 93 3244 2680 799 37	6872	4	23 8 35	77.29 446 312 22	214	8789	403 3532 2502 1836 8	500	
63	1 6 239 2541 1089 390 40	4306	<b>a</b>	4 % CS %	52 52 4	531	2845	95 771 531 451 6	989	
05	3 111 727 1111 58	966	73	4 ® ru [	352	4	414	9 91 89 144 1	83	
0	31 18 283 27 4	385	EI .	26 10	342	185	295	4 69 73 135	286	
Officers Education	Non-HS Graduate Non-HS Grad Atindng HS At Cred Holder HS Graduate 2 Yrs College College: Bachelors College: Masters College: Doc/Prof Unknown	Total	Education	Non-HS Graduate Non-HS Grad Atindng HS Att Cred Holder	HS Gradulate 2 Yrs College College: Bachelors College: Masters	College: Doc/Prol Unknown	Total Aptitude	Cat I (93-99 Percentile) Cat II (65-92 Percentile) Cat IIIA (50-64 Percentile) Cat IIIB (31-49 Percentile) Cat IVA (21-30 Percentile) Cat IVB (16-20 Percentile) Cat IVC (10-15 Percentile) Cat IVC (10-15 Percentile)	Unknown Total	
	01 02 03 04 05 06 07 08 Subtot W1 W2 W3 W4 W5 Unk	aduate  3	Assistant Leadurable Series (1) 02 03 04 05 06 07 08 Subtot (1) W2 W3 W4 W5 Unk Translated Holder (1) 3 1 10 3 4 4 65 13 13 14 16 6 9 4 4 65 13 14 15 6 9 14 15 15 15 15 15 15 15 15 15 15 15 15 15	Samutation   Sam	Test and the control of the control	State   Stat	Standaule   Stan	Text object of the control of the co	Standarding	Text and supply of the control of th

Department of Defense				Perso	Personnel Profile - Education and Aptitude by Grade	Education an	nd Aptitude b	y Grade				Γ	As o	As of September 2001	r 2001	
Defense Manpower					Select	Selected Reserve Strength	Strength						Run	Run November 30, 2001	, 2001	
Data Center					8	Coast Guard Reserve	serve					П	Report A9		Page 7	
Officers Education	10	05	03	\$	00	8	00	88	Subtot	W1	W2	W3	<b>W</b>	WS	Unk	Total
Non-HS Graduate Non-HS Grad Atriding HS Alt Cred Holder HS Graduate 2 Yrs College College: Bachelors College: Masters College: College: Wasters Unknown	\$6	44	996	229	156	4	-	8	1028		99	55	95			1205
Total	95	4	360	229	156	41	-	2	1028		99	55	99			1205
Enlisted Education	EI	E3	n	E4	83	99	E7	<b>E8</b>	63						Unk	Total
Non-HS Graduate Non-HS Grad Attndng HS Alt Cred Holder HS Graduate 2 Yrs College College: Bachelors College: Masters College: Doc/Prof Unknown	15	259	470	2104	1725	1313	613	186	98							6771
Total	15	259	470	2104	1725	1313	613	186	98							6771
Aptitude Cat I (93-99 Percentile) Cat II (65-92 Percentile)																
Cat IIIA (50-64 Percentile) Cat IIIB (31-49 Percentile) Cat IVA (21-30 Percentile) Cat IVB (16-20 Percentile) Cat IVC (10-15 Percentile) Cat V (01-09 Percentile) Unknown	15	259	470	2104	1725	1313	613	186	8							6771
Total	15	259	470	2104	1725	1313	613	186	98							6771

Const	Department of Defence		L					5	re Brofile - Training Disaline by Months of Commissioned Sur	Trainin	Dipolir	My Mo	The Of C	mmlecio	Sod Con					Γ		Ac of	Contember 3001	har 2001	
Defens	Defense Manpower		لل						200	<u> </u>	a Enlist	Total Enlisted Reserve Force	e Force	Discilling	יבט אגר					Π		Run R	Run November 30, 2001	30, 2001	
Data Center	enter																					Report A12	A12	Page 2	
MOS				In Training	guir							Await	Awaiting Training	gui						Total	Total Training Pipeline	Pipeline	792.11		
S G	ARNG	USAR	USNR	USMCR	ANG	USAFR	USCGR	Total	ARNG		USAR US	USNR USMCR		ANG USAFR	R USCGR	R Total	-	ARNG L	USAR L	USNR U	USMCR	ANG U	USAFR US	USCGR .	Total
8	10	31	7	75	-	7	6	135		730	503		1 2		163	1645	10	740	534	7	2/2	249	165	6	1780
10	113	275	186	389	7	1	9	972	27		831		10	423 2	210	3809	6	2453	1106	186	396	425	211	9	4781
05	180	524	220	623	==		89	1566	2	2305	753		4		166	3583	<b></b>	2485	1277	220	627	366	991	89	5149
03	169	602	236	969	18	7	7	1735	7	2439	617		73		205	3716	9	2608	1219	236	692	400	212	7	5451
8	403	702	<u>z</u>	456	37	91	7	1809	31	1894	523		293 3		180	2990		2297	931	194	749	431	961	-	4799
9	733	937	190	123	62	48		2093	×	2015	188		12	414 1	54	2753	3	2748	1125	190	135	476	172		<b>48</b> 46
98	1114	1401	272	8	8	29		3043	77	247	154		3		153	2947	7	3361	1555	272	102	480	220		5990
0	1070	1248	247	62	110	23		2796	51	6951	107				87	2055	2	5639	1355	247	2	394	146		4851
90	1060	1399	181	88	103	23		2889	7	1437	8				47	1902	7	2497	1489	181	108	412	104		4791
න	848	1065	163	43	102	9		2286	•	25	46				45	124	<b>.</b>	1802	11111	163	S,	293	107		3529
10	789	1201	11	22	87	29		2235	_	834	47		8	182	23	109	•	1623	1248	11	30	569	82		3329
11	758	1125	H.	18	48	\$		2023	_	737	36				61	92	7	1495	1161	¥	74	177	29		2920
12	692	1771	81	6	100	71		2807		89/	23				7.	8	•	1537	1800	81	14	564	ይ		3791
13	648	1218	88	22	89	22		2103	•	3.6	7		23 1		61	716	9	119	1225	88	S	189	E,		2819
14	524	762	83	19	36	19		1443	•	455	1				8	547	7	979	763	83	ž	2	22		1990
15	538	44	‡	17	31	74		1498		448	2				01	1 615	2	986	849	‡	87	112	*	-	2113
16	312	886	46	7	16	9		1379		409	9			1	2	2 564		721	\$	46	105	8	15	7	1943
17	310	891	47	S	7	7		1267		450	89			53	4	496	9	92	899	47	9	36	==		1763
18	39.	223	38	-	6	S		670	•	949	3			30	m	989	9	1040	526	38	S	39	80		1356
19	293	25	71	-	01	9		383	•	421	-			13		4	-	714	23	71	9	23	7		824
20	228	23	78	7	7	7		324	141	333	7		7	==	7	355	2	261	29	78	7	13	4		679
21	202	33	23	7	2	m		768	171	320	7			9	7	34	•	275	32	2	9	==	S		8
77	161	36	90			'n		797		241	9			6	1	797	7	432	45	90	S	6	9		524
23	125	97	19	7	-	7		175	-	171	-		9	9	7	192	~	302	23	19	80	7	4		367
24	112	17	23	-	7	-		151	_	179	-			6		193		791	13	23	4	=	7		¥
>24	1847	393	935	55	=	9	e	3254	31	1855	15		426	36	<u>.</u>	2 2348		3702	408	935	481	47	74	ĸ	2602
S		39				-		\$						1	7		80		39				<b>c</b> o		4
				ARNG	USAR	USNR	USMCR	ANG L	SAFR USCGR		Total														
	Total In Training	_		13740	17861	3513	2848	696	25		90966														
	Total Awaiting Training	raining		26749	3682		1118	4329	1522	5 37	37405														
	Total Training Pipeline	peline		40489	21543	3513	3966	5298	2163		77011														

Department of Defense		L				Personnel P	rofile - Sourc	e of Commis	sion/Entry (	Personnel Profile - Source of Commission/Entry (Ent) by Grade				Γ		As of September 2001	nber 2001
Defense Manpower							Select	Selected Reserve Strength	trength					Γ		Run December 20, 2001	20, 2001
Data Center		Ш					Arm	Army National Guard	nard					П		Report A13	Page 1
Officers		10	00	03	\$	90	90	07	+90	Subtot	W1	W2	W3	W4	WS	Unk	Total
Academy Grad (Any Svc)	(A-E)						1										,
ROTC (Scholarship)	( <u>0</u>	187	44	90 6	363	177	38	٠ ,	7 :	1819							1819
OCS/AOCS/OTS/PLC	ĒG	33	001	256	251	169	56 95	32 16	, ,	927							927
Aviation Cadets	<u> </u>																
ANG AMS/ARNG OCS	(F-L)	1770	2417	3411	2110	1427	617	48	25	11825							11825
Direct/Professional-Med	(M)	135	250	603	889	260	760	2	1	2502							2502
Direct/All Others	(N)	496	297	435	387	262	110	16	-	2034							2034
Aviation Training Prog	(P)	٣	10	7	6	7	9			42							42
Dir Appt WO	(1-2)										195	915	1001	1876	386		4373
WO Avn Tng Program	(3)																
Other than above	8	395	167	182	113	43	17			917	238	1478	769	390	28		4120
Unknown		23	113	200	132	87	39	-		265	1						286
Total		3535	4948	8902	6400	3619	1430	125	£4	29005	734	2393	1770	5566	414		36579
Enlisted		=	E2	8	£4	ES	E6	E7	E8	E9						CINK	Total
Induction (Any Service)	3		7	00	169	593	628	446	270	77							2193
Ent Regular Comp	(8)	420	892	3759	33511	30005	19130	11658	4671	1116							105252
Eni Dep	()	16744	11676	24507	46694	18452	9875	4896	1556	403							134803
Enl Res 10 USC 511 Other than above	<u> </u>	7	-	ю	23	41	71	93	32	80							247
Unknown		4066	3793	10011	25401	15257	8421	4211	1335	260							72755
Total		21232	16364	38288	105798	64438	38125	77212	7864	1864							315250

Department of Defense		_				Personnel	Profile - Sour	ce of Commi	sslon/Entry	Personnel Profile - Source of Commission/Entry (Enl) by Grade	a			Γ		As of s	As of September 2001	2001
Defense Manpower							Select	Selected Reserve Strength	Strength							Run Dec	Run December 20, 2001	2001
Data Center								Army Reserve	ve							Report A13	13 Pa	Page 2
Officers		10	05	60	8	90	8	02	<del>\$</del> 0	Subtot	W	W2	W3	W	WS		Unk	Total
Academy Grad (Any Svc)	(A-E)	49	129	460	288	440	108	4	S	1783								1783
ROTC (Scholarship)	(0)	243	699	1752	1634	949	215	6	7	5473								5473
ROTC (Nonscholarship)	Ξ	274	1013	3297	4246	2231	445	8	77	11558							1	1558
OCS/AOCS/OTS/PLC	6	28	161	514	755	236	135	80	10	2147								2147
Aviation Cadets	8	1	4	12	9	7	,			31								31
ANG AMS/ARNG OCS	(F-L)	72	230	617	571	338	101	٣	-	1996								1996
Direct/Professional-Med	£	375	1312	2319	2372	1709	627	7		8721								8721
Direct/All Others	3	620	685	755	933	696	305	6	4	4280								4280
Aviation Training Prog	(a)	39	98	፠	38	30	6			216								216
Dir Appt WO	(1-2)										48	434	325	109	35			1443
WO Avn Tng Program	(3)										3	\$	125	181	17			371
Other than above	8										68	297	171	115	-			673
Unknown		398	434	442	329	221	85	1		1913	20	118	36	25	7			2176
Total		2099	4703	10202	11502	7490	2007	11	1	38118	190	<b>5</b> 6	657	84	3		*	8980#
Enlisted		П	E2	<b>a</b>	2	ES	E6	£7	E8	63						3	Ag	Total
Induction (Any Service)	3	23	43	126	378	27.1	367	415	313	26								2039
Eni Regular Comp	(8)	30	132	472	3888	4852	6023	6183	2891	099							2	25131
Enl Dep	0	36	74	175	749	321	183	102	28	9								1674
Eni Res 10 USC 511	<u>(a)</u>	12227	8171	17456	36143	19639	14019	9419	3799	795							12	1668
Other than above	8	25	49	143	609	591	617	751	288	49								3122
Unknown		2934	974	1384	3286	1492	869	295	25	7							-	1126
		15281	9443	19756	45053	27166	21907	17165	7375	1614							16	4760
Total																		

Department of Defense		L				Personnel P	rofile - Source	ce of Commis	ssion/Entry	Personnel Profile - Source of Commission/Entry (Enl) by Grade	41			Γ		As of September 2001	mber 2001
Defense Manpower		<u>L</u>					Select	Selected Reserve Strength	Strength							Run December 20, 2001	er 20, 2001
Data Center								Naval Reserve	ve					П		Report A13	Page 3
Officers		10	05	03	8	50	90	07	+80	Subtot	W1	W2	W3	W4	WS	Unk	Total
Academy Grad (Any Svc)	(A-E)		1	352	783	651	268	е	7	2065							2065
ROTC (Scholarship)	(9)	3	4	521	1347	712	293	4	2	2889							2889
ROTC (Nonscholarship)	Ξ		2	109	265	158	S	7	9	565							595
OCS/AOCS/OTS/PLC	ිට		9	307	1546	1333	347	10	2	3551							3551
Aviation Cadets	8			2	53					117							117
ANG AMS/ARNG OCS	(F-L)																
Direct/Professional-Med	(W)		7	101	336	241	382	2	4	1071							1071
Direct/All Others	(N)	468	515	1247	2095	1487	632	3	1	6448							6448
Aviation Training Prog	(a)		1	102	303	273	42			721							721
Dir Appt WO	(1-2)											8	25	11			233
WO Avn Tng Program	(3)																
Other than above	×			2	2	9				7							7
Unknown		82	95	797	477	319	134	1	1	1344		1	7	7			1354
Total		529	929	3067	7207	5177	2148	28	92	18808		16	88	2			19041
Enlisted		EI	E2	æ	Ī	£	E6	E7	83	E9						Unk	Total
Induction (Any Service)	€		e	92	233	335	243	35	17	4							962
Eni Regular Comp	(8)	13	45	970	4697	8708	8092	2831	769	273						1	26396
Eni Dep	(C)	21	41	363	1604	2601	1262	304	19	22							6279
Enl Res 10 USC 511	(a)	10	89	3972	6702	8669	3064	641	142	49							21646
Other than above	×	392	535	890	2039	4001	2486	731	191	92						1	11361
Unknown			9	224	1117	869	157	15	7	4							2228
Total		436	969	6511	16392	23341	15304	4557	1190	<del>1</del>						2	68872

nber 2001	20, 2001	Page 4	Total	178	469	5902				417			3929	Total	11	111	3442	28399	3918	35881
As of September 2001	Run December 20, 2001	Report A13	Unk											Cak						
			WS							52			22							
Γ			W4							138			138							
			W3							112			112							
			W2							103			103							
de			W							36			39							
Personnel Profile - Source of Commission/Entry (Enl) by Grade			Subtot	178	469	2865							3512	E3	2	19	15	33	100	169
nission/Entry	Strength	Reserve	÷80		•	•							*	88	9	32	62	102	588	501
irce of Comm	Selected Reserve Strength	Marine Corps Reserve	00		- 1	so.							9	E7	2	31	222	355	773	1383
Profile - Sou	Sele	Σ	8	17	15	717							304	E6		19	339	899	988	1922
Personnel			90	49	132	1008							1189	æ	2	9	1360	2147	1233	4748
			8	2	239	1152							1455	Ī		-	928	6232	929	7117
			60	8	82	370							200	<b>E</b>	7		337	10851	8	11256
			02		į	15							15	E2			29	5044	16	5127
L	L		10		;	œ.							39	ij			85	2967	Ø	3058
				(A-E)	<u>)</u> E	58	(FL)	<b>E E</b>	(a)	(1-2)	ල ද				3	(8)	9	98	Š	
Department of Defense	Defense Manpower	Data Center	Officers	Academy Grad (Any Svc)	ROTC (Nonscholarship)	OCS/AOCS/OTS/PLC Aviation Cadets	ANG AMS/ARNG OCS	Direct/All Others	Aviation Training Prog	Dir Appt WO	WO Avn Tng Program Other than above	Unknown	Total	Enlisted	Induction (Any Service)	En! Regular Comp	Eni Dep	Enl Res 10 USC 511	Unknown	Total

Department of Defense		L				Personnel P	rofile - Source	ce of Commit	ssion/Entry	Personnel Profile - Source of Commission/Entry (Enl) by Grade	0			Г		As of September 2001	mber 2001
Defense Manpower		L					Select	Selected Reserve Strength	Strength							Run December 20, 2001	r 20, 2001
Data Center		Ш					¥	Air National Guard	nard							Report A13	Page 5
Officers		01	00	03	8	90	%	07	+80	Subtot	W1	W2	W3	W4	WS	Unk	Total
Academy Grad (Any Svc)	(A-E)	7	7	115	479	194	69	en	2	876							876
ROTC (Scholarship)	(0)	1	16	88	309	231	2	œ	3	720							720
ROTC (Nonscholarship)	E	E	32	506	828	472	91	56	12	1670							1670
OCS/AOCS/OTS/PLC	3	12	30	129	229	482	133	27	13	1503							1503
Aviation Cadets	8		-	4	12	10	E	2	2	#							34
ANG AMS/ARNG OCS	(F-L)	268	710	1306	1533	785	126	m		5031							5031
Direct/Professional-Med	(W)	6	19	33	35	28	10	_		135							135
Direct/All Others	( <u>R</u>	163	309	970	914	984	523	9	13	3272						1	3272
Aviation Training Prog	(a)																
Dir Appt WO	(1-2)																
WO Avn Tng Program	(3)																
Other than above	8	110	3	17	38	14	1			183						-	184
Unknown																	
Total		873	1127	2518	4825	3200	726	110	45	13424							13425
Enlisted		E1	E2	83	F4	8	E6	E7	89	E9						Unk	Total
Induction (Any Service)	3	38	12	286	299	436	145	2	12	7							1899
Eni Regular Comp	(8)	24	34	465	4168	9224	9996	8289	2219	686							34980
Eni Deo	9	80	18	163	1311	2982	2025	937	145	33							7622
Eni Res 10 USC 511	<u>(</u>	568	353	7109	10899	10102	10074	7784	2100	1157						2	50148
Other than above	8	4	1	29	88	70	32	13	7								579
Unknown		3		47	80	42	10	E	2							17	132
Total		645	418	8429	17083	22856	21854	17090	4480	2186						19	09056

Department of Defense						Personnel P	rofile - Sourc	te of Commit	sslon/Entry (	Personnel Profile - Source of Commission/Entry (Enl) by Grade				Γ		As of September 2001	ember 200	10
Defense Manpower		L.			-		Select	Selected Reserve Strength	Strength							Run December 20, 2001	er 20, 200	10
Data Center							<b>X</b>	Air Force Reserve	arve							Report A13	Page 6	9
Officers		10	05	60	8	90	8	00	98	Subtot	WI	W2	W3	W4	WS	Unk	Total	<u> 19</u>
Academy Grad (Any Svc)	(A-E)		2	\$5 4	742	241	121	9	25	1701							170	10
ROTC (Scholarship)	<u>(</u> 0		75	295	901	466	174	7	-	2186							218	98
ROTC (Nonscholarship)	Ξ		62	682	1609	260	210	13	12	3115							311	15
OCS/AOCS/OTS/PLC	6	9	123	477	1482	679	164	18	7	2960							596	99
Aviation Cadets	8			9	6	80		-		24							2	24
ANG AMS/ARNG OCS	Œ	4	39	135	141	46	11			376							376	92
Direct/Professional-Med	Ξ		7	\$	82	17	9			66							6	8
Direct/All Others	3	320	721	1799	1924	1146	482	10	e	6405							6405	35
Aviation Training Prog	(a)																	
Dir Appt WO	(1-2)																	
WO Avn Tng Program	(6)																	
Other than above	8	-		21	35	80	9			71						1	7	72
Unknown																		
Total		382	966	4306	6872	3121	1174	55	28	16937						1	16938	92
Enlisted		13	<b>E</b> 2	<b>8</b>	F2	B	99	E7	E8	63						Unk	Total	P.
Induction (Any Service)	3	30	10	129	141	138	%	\$	7	ĸ							603	33
Eni Regular Comp	(8)	7	98	235	4084	6337	9983	6503	1900	820							29905	35
Eni Dep	9	24	71	186	858	1531	937	335	29	77							374	==
Enl Res 10 USC 511	(a)	206	347	2290	3695	4689	6343	3463	804	327						s	22469	69
Other than above	8			7	-	-	e		-									80
Unknown				m	01	10	60	77	19	91						4	6	93
Total		292	414	2845	8789	12466	17371	10363	2805	1190						6	56819	61

mber 2001	er 20, 2001	Page 7	Total	4	297			171	929		1205	Total	4323	2448	1779
As of September 2001	Run December 20, 2001	Report A13	Unk									Unk			
			WS												
Γ			W4					95			8				
			W3					55			55				
			W2					99			99				
de			W1												
Personnel Profile - Source of Commission/Entry (Enl) by Grade			Subtot	4	297				51	9/9	1028	E9	99	20	98
ission/Entry	Strength	eserve	\$							2	2	E8	144	42	186
ce of Comm	Selected Reserve Strength	Coast Guard Reserve	00							-	-	E7	14	172	613
rofile - Sour	Selec	3	8							41	41	E6	166	322	1313
Personnel			90		۳				9	147	156	53	1321	404	1725
			8	#	7				25	196	529	7	1169	935	2104
			03	3	88				17	251	360	<b>E</b>	171	589	470
			05		113				2	59	144	E2	18	241	259
L		Ц	01		85				-	6	95	E1	2	13	15
				(A-E)	©£6:	S J S	<b>(S</b>	(P) (1-2)	98				€ €	968	
Department of Defense	Defense Manpower	Data Center	Officers	Academy Grad (Any Svc)	ROTC (Scholarship) ROTC (Nonscholarship) OCS/AOCS/OTS/PLC	Aviation Cadets ANG AMS/ARNG OCS Direct/Professional-Med	Direct/All Others	Aviation Training Prog Dir Appt WO	WO Avn Tng Program Other than above	Unknown	Total	Enlisted	Induction (Any Service) Enl Regular Comp	Enl Dep Enl Res 10 USC 511 Other than above Unknown	Total

Department of Defense			Force P	rofile - Project	ed Losses (Ba	Force Profile - Projected Losses (Based on ETS/ECS) by Grade	CS) by Grade			П		As of September 2001
Defense Manpower Data Center				3	Selected Reserve Strength Army National Guard	Strength				T		Run December 01, 2001 Report A14 Page 1
ETS/ECS	E	<b>E</b> 2	8	F4	E5	E6	E7	E8	E3	n Yu	Total	
September	16	42	180	1275	916	423	155	63	7		3077	
October	20	64	216	1766	1206	299	224	87	13		4162	
November	12	53	210	1773	1339	621	239	66	20		4366	
December	20	89	239	2168	1577	717	332	120	24		5265	
January	20	63	290	2500	2045	1038	458	169	4		6627	
February	19	29	280	2652	1904	966	445	173	51		6587	
March	30	66	336	2832	2138	1040	488	186	41		7190	
April	22	78	312	2449	1684	857	407	142	41		2885	
May	ଛ	85	280	2237	1644	813	394	138	24		5645	
June	39	73	284	2222	1685	828	402	144	32		5712	
July	33	62	298	2492	1682	848	418	4	32		6009	
August	32	63	241	2543	1819	1052	518	180	45		6490	
September	76	20	173	2046	1684	1002	537	183	27		5758	
October	17	44	168	1778	1160	209	90	135	47		4362	
November	13	32	129	1621	1057	624	596	118	33		3923	
December	56	41	195	1976	1080	583	310	123	35		4366	
January	22	99	238	2200	1268	718	389	145	43		5089	
February	2 2	3	173	2130	1158	686	340	126	35		4777	
March	20 2	8 8	235	2303	1257	741	385	139	32		5171	
April	17	25	191	1905	1030	604	331	105	28		4266	
May	16	46	185	1559	869	538	307	132	\$		3692	
June	19	49	506	1676	948	589	323	131	37		3978	
July	23	25	174	1737	1029	558	330	121	22		4046	
August	19	48	161	1796	1121	720	460	160	42		4557	
September	90	35	165	1711	1131	756	455	181	47		4511	
October	15	39	175	1504	42	539	311	146	33		3709	
November	20	39	4	1491	888	551	308	114	56		3581	
December	8	26	242	1880	910	549	343	2	17		4131	
January	24	72	289	2179	1110	685	403	172	27		4961	
February	33	71	304	2088	1007	643	374	138	37		4695	
March	38	28	323	2263	1087	687	389	155	31		5029	
April	56	69	273	1843	906	268	336	107	27		4155	
May	19	49	254	1591	841	546	328	134	28		3790	
June	32	74	304	1803	875	288	297	66	31		4103	
July	43	20	296	1874	859	537	336	108	18		4121	
August	38	26	314	1818	866	635	408	117	22		4406	
Balance of Years	130	237	1460	5219	2295	1655	1059	420	102		12577	
***2005	822	1593	8444	11447	4302	3634	2621	883	211		33957	
***2006	5718	969	13188	8675	6187	3850	2396	891	232		48102	
***2007	13314	5103	5739	8699	5521	3325	1885	728	136		42409	
Over 6 Years	341	298	637	199	202	107	96 (	46	ω (		1934	
Unk/Expired ETS	77	8	310	1919	7/01	299	140	22	71		7704	

irtment of Defense	nse Manpower	Center
Departme	Defense	Data Cen

			P	12	16
			Unk		
			E9	13	17
			E8	73	88
S) by Grade			E7	201	246
ed on ETS/EC	trength	و	E6	246	230
d Losses (Bas	ted Reserve	Army Reserv	ES	293	277
file - Projecte	Selec		E4	347	308
Force Prof			<b>E</b>	28	AE
			E2	14	13
			E1	11	σ
L					

As of September 2001 Run December 01, 2001 Report A14 Page 2

rtment of Defense			Force Pr	ofile - Project	ed Losses (Ba	sed on ETS/E	Force Profile - Projected Losses (Based on ETS/ECS) by Grade				
nse Manpower Center				Seg	Selected Reserve Strength Army Reserve	Strength					
ETS/ECS	E1	E2	E3	E4	ES	E6	E7	E8	E9	Unk	Total
September	11	14	28	347	293	246	201	73	13		1226
October	6	13	45	425	377	330	246	88	17		1550
November	2	12	47	422	389	331	281	112	27		1626
December	6	24	53	460	376	323	307	155	38		1745
January	89	23	55	438	468	424	320	158	42		1936
February	10	19	61	451	429	403	294	139	30		1836
March	6	25	20	526	452	409	311	145	34		1981
April	9	19	69	416	398	365	302	123	25		1723
May	60	14	53	378	381	370	299	121	40		1664
June	9	56	53	456	442	371	281	136	42		1813
July	=======================================	23	54	466	428	350	285	114	36		1767
August	12	56	64	475	409	376	298	115	31		1806
September	10	23	57	457	432	397	312	127	30		1845
October	5	24	54	383	330	311	252	132	59		1520
November	80	18	40	307	351	317	260	106	21		1428
December	12	17	26	382	313	283	569	88	22		1442
January	10	21	92	548	428	379	376	130	19		1976
February	14	18	64	460	416	333	285	106	20		1716
March	80	22	47	520	429	350	255	117	31		1779
April	11	24	53	452	396	332	281	124	34		1707
May	11	19	63	441	355	338	244	135	22		1628
June	2	24	47	464	410	373	258	132	22		1735
July	13	21	57	808	414	339	275	132	27		1786
August	20	35	89	553	470	354	242	116	30		1888
September	22	19	64	511	420	363	290	108	25		1822
October	12	12	51	515	430	316	592	124	24		1749
November	9	12	20	401	328	295	256	107	15		1470
December	м	11	48	429	349	319	276	123	24		1582
January	80	18	89	688	499	370	312	121	28		2112
February	15	20	74	635	441	360	259	117	25		1946
March	12	56	78	299	488	350	275	101	25		2022
April	2	16	81	704	449	328	526	122	30		1991
May	2	20	99	572	439	336	261	107	27		1833
June	12	21	96	663	429	362	289	114	23		2003
July	14	25	101	679	460	358	287	143	19		5086
August	56	19	96	615	429	271	259	111	18		1834
Balance of Years	43	93	294	2211	1333	1025	860	404	95		6358
***2005	115	274	1212	8299	3635	2683	2271	966	224		18088
***2006	197	627	1734	7401	3156	2566	1932	818	175		18606
/007	521	1239	3695	6525	1931	1614	1176	497	102		17300
Over 6 Years	13877	6362	10349	2165	235	4/	31	5			33098
Unk/Expired ETS	157	125	292	2259	2129	1513	876	333	S		737

Department of Defense			Force P	ofile - Project	orce Profile - Projected Losses (Based on ETS/ECS) by Grade	sed on ETS/E(	S) by Grade			П		As of September 2001
Defense Manpower				Ser	Selected Reserve Strength Naval Reserve	Strength				T		Run December 01, 2001 Report A14 Page 3
ETS/ECS	E1	E2	83	E4	ES	E6	E7	E8	E9	Unk	Total	
September		1	18	%	189	140	46	21	2		513	
October			23	120	330	271	83	16	6		852	
November			16	113	334	276	81	21	7		848	
December		-	21	164	383	313	128	23	7		1040	
January		-	37	183	380	320	102	35	11		1069	
February			39	153	413	332	102	28	4		1071	
March			\$	197	441	360	124	56	12		1200	
April		-	32	168	387	353	00 ;	27	<b>∞</b> (		1076	
May	-	•	8 2	177	439	352	116	20	13		1162	
and de		- 0	2 %	238	428	280	106	2 %	15		1157	
August		. ~	3 4	232	44	332	102	27	=		1199	
September		m	89	256	480	369	129	53	6		1343	
October		7	31	176	414	308	103	35	6		1078	
November		T	43	210	443	332	ኔ	¥	e		1160	
December	1	1	46	190	479	337	93	25	6		1181	
Seinel		-	40	275	465	360	108	Ş	Ξ		1299	
February		· w	2 5	202	478	361	122	2 8	α		1267	
March		3 (1)	8 8	217	240	354	108	17	0 00		1285	
April		-	39	247	511	369	120	28	19		1334	
May		7	48	228	487	364	102	38	16		1285	
June		7	25	267	200	341	105	25	12		1304	
July	-	3	29	592	461	293	95	30	12		1220	
August		7	63	255	444	341	107	35	80		1255	
September	. 2	7	93	240	371	276	91	25	9 0		1076	
Notable	-	-	32	173	308	203	8 9	13	n a		878	
November	•	c	14	300	230	151	6 5	1 1	0 0		010	
December	-	7	ş	807	455	817	7	1	n		695	
January	1	٣	46	185	371	210	61	12	7		968	
February	1	3	22	184	346	244	26	89	2		905	
March	2		09	259	382	239	63	16	4		1025	
April		-	49	225	368	241	65	18	<b>&amp;</b>		975	
May		-	51	215	381	229	29	23	ın ı	,	972	
June		m ·	65	256	351	244	29	12	_ <	-	1006	
Ainr			42	259	384 66	213	> 5	77	ם ת		1012	
August Balance of Vears	-	<b>-</b> -	5 1	624	1081	959	184	5 4	v &		2717	
***2005		101	405	2131	3095	1743	202	142	8		8100	
***2006	7	17	200	1783	1793	1154	258	73	56		8095	
***2007	9	22	1221	2255	1559	785	194	45	17		6139	
Over 6 Years	402	552	2555	1689	564	21	m į				5786	
Unk/Expired ETS	2	<b>3</b> 0	120	383	917	415	711	17	13		1683	

Department of Defense	Defense Manpower	Oata Center
Departme	<b>Defense</b> I	Data Cen

|--|

As of September 2001 Run December 01, 2001 Report A14 Page 4

Marine Corps Reserve

Total	86 204 237 255	264 250 271 271 281 306 305 303 303 309 297 309 228	325 342 352 390 361 380 399 448 441 417	468 437 438 449 425 480 550 550 1547 4477 4477 4477 4474 4888 7844
Unk				
E9	# 60 KB	4 ∞ © N → W W © N 4 4 ∞	044788888888	3088.2 3 3 3 3 3 3 3 3 3 3 4 6 6 6 6 6 6 6 6 6
E8	3 13 10 18	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 24 24 24 24 13 13 10 10 10 10 11 11 11	14 9 7 7 10 10 19 27 6
E7	10 24 25 37	20 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	37 37 38 38 39 30 30 30 30 30 30 30 30 30 30 30 30 30	35 31 33 33 33 33 33 34 48 69 69 69 26 26 27 28 28 28 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20
£6	10 37 48 49	60 33 33 46 46 67 67 33	51 642 747 737 737 737 737 737 737	36 42 42 42 43 33 33 44 47 47 53 33 47 53 53 53 53 53 53 53 53 53 53 53 53 53
ES	41 91 105 109	123 107 127 98 119 118 115 113 137 137	116 137 117 117 118 1107 117 117 117 118 118 118 118 118 118 11	116 105 101 104 84 106 116 116 219 301 4 4
£4	14 27 37 25	22 33 33 33 34 34 44 47 48 48 48 48	67 75 88 87 111 119 119 119 1189 1189	184 183 163 163 200 249 205 767 1892 1058 206 22 26
<b>E</b>	9 9 9	4 4 8 8 8 8 9 9 13 8 8 1 13 8 8 1 12 13 8 13 13 13 13 13 13 13 13 13 13 13 13 13	12 20 21 17 17 24 30 43 43	54 45 40 40 43 69 75 81 294 1577 2772 3691 1995
E2	7	112481824188	4 4 7 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	111 7 7 101 10 20 20 20 23 230 318 55 248 3749
13	7 7	2 ===0mm=44m	4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	12 9 3 22 17 11 16 60 60 191 215 2071
ETS/ECS	September October November December	January February March April May June July August September October November	January February March April May June July August September October November	January February March April May June July August Balance of Years ***2005 ***2006 ***2007 Over 6 Years

Department of Defense			Force Pro	Alle - Projecte	d Losses (Bas	orce Profile - Projected Losses (Based on ETS/ECS) by Grade	S) by Grade			П		As of September 2001
Data Center				200	Selected Reserve Surengun Air National Guard	Strength						Report A14 Page 5
ETS/ECS	EI	E2	<b>E</b>	F4	ES	E6	E7	E8	£3	Pr	Total	
September	1		e	70	98	78	51	2	1		245	
October		-	2	53	154	188	150	53	19		572	
November			2	29	207	265	203	52	18		779	
December				9	224	312	288	81	43		886	
January		-	1	61	288	405	375	\$	20		1275	
February		1	7	48	287	382	345	76	61		1202	
March		-	2	85	336	462	462	100	49		1500	
April	-		7	61	322	412	363	2	45		1300	
May		-	m •	G F	291	372	354	8 8	ដ ខ		1210	
July April			<b>→</b> ~	2 8	5 5 4	380	341	3 5	3 2		1240	
August		7	n m	29	348	432	338	116	8		1364	
September	-		m	77	394	423	395	104	63		1460	
October			e	62	255	344	344	103	53		1164	
November			1	65	263	309	262	96	48		1044	
December			-	89	246	291	291	115	77		1089	
January		-	e	77	302	351	302	123	65		1224	
February		ı	· c	9	270	331	291	112	37		11111	
March			S	8 8	34.	372	363	105	61		1330	
April			e	84	303	337	289	79	46		1141	
May			2	23	308	325	297	66	28		1168	
June		7	9	89	321	328	264	80	25		1121	
July			7	95	335	372	348	104	47		1303	
August		<b>-</b>	m ·	66	360	431	362	105	67		1428	
September		٠,	4-1	117	766	433	338	109	S 5		1524	
November		-	- 4	105	305	7 2	270	72	£ 3		1097	
December			- 00	118	336	316	283	75	47		1183	
January	-		7	136	361	411	338	102	45		1401	
February	1	-	Ç	133	267	373	354	603	44		1375	
March	-	•	ه و	158	377	409	325	95	. 14		1413	
April	D)	4	80	146	378	361	280	8	41		1308	
May		2	2	154	357	317	262	20	53		1196	
June			6	161	301	315	244	2	53		1123	
July		7	m	178	306	346	272	80	34		1221	
August		7	12	191	364	344	288	23	52		1279	
Balance of Years	<b></b> 0	7 ;	ខ្ល	728	1102	1149	864	88 5	4 6		4151	
*** 2005		21	138	3010	3495	2044	7017	900	198		12473	
2002***	30	£, 7	587 597	3046	4155	1671	1/95	35 E	97		14310	
Super & Voure	282	767	7051	1583	521	160	130	5 6	ς <del>τ</del>	10	10007	
Link/Expired FTS	200	202	100	1363 BO	157	114	25	'n	7	13	398	
מוול שלוולים לוווים	1		3	3	ì	:	3	,	ı		,	

	ŀ
	l
Grade	
þ	
S	
on ETS/I	
sed on I	ľ
Based	
Losses (	1
rojected	
4	l
orce Profile -	
Force	

ment of Defense			Force Pro	fle - Projecte	Force Profile - Projected Losses (Based on ETS/ECS) by Grade	d on ETS/EC	5) by Grade			П		As of September 2001
se Manpower Senter				Selec	Selected Reserve Strength Air Force Reserve	rength						Report A14 Page 6
									:			
ETS/ECS	E1	E2	83	F4	ES	<b>E</b> 6	E7	E8	E9	Cok	Total	
September				42	47	30	14	9	2		141	
October				24	80	106	63	13	15		301	
November	-		-	39	93	175	66	24	15		447	
December			4	43	119	225	125	42	25		286	
January		1	2	42	133	236	172	45	25		629	
February			4	42	132	236	173	48	20		959	
March				55	168	302	187	48	25		785	
April				53	175	569	174	47	56		744	
May			-	36	176	302	176	57	22		770	
June		-	2	40	169	247	159	39	28		685	
July				57	176	250	153	20	24		710	
August			m	83	187	249	146	43	28		739	
September			2	75	170	268	145	39	30		729	
October		1	2	9	157	265	164	4	32		730	
November				47	152	239	175	38	22		673	
December			1	59	132	261	178	40	14		685	
				,				;				
January			4	52	186	297	203	63	29		837	
February	•	,	4	71	182	306	180	59	25		827	
March	2		<b>.</b>	83	204	295	184	65	21		820	
April		,	<b>-</b> -	<b>3</b> i	701	294	199	53	28		840	
May		<b>-</b>	4-1	٤ :	182	295	701	86	67		849	
June		-	5	74	077	312	215	9	25		918	
Ann		•	9	82	200	289	198	9	25	,	860	
August		2	4	118	213	273	191	53	59	_	884	
September	-		<b>-</b>	101	220	317	215	28	22		935	
October			4	72	186	278	197	23	23		813	
November		-	en i	79	157	200	143	43	18		644	
December			7	75	157	284	171	42	22		753	
January		2	2	8	184	299	183	25	25		840	
Fehriary			2	100	170	313	188	09	15		848	
March		-	ıvı	106	217	290	168	09	21		898	
April	-	,	9	88	184	272	157	34	25		768	
May	•		5 0	95	177	258	162	39	17		747	
June	1		m	66	175	281	169	37	16		781	
July			Э	46	174	302	162	45	11		7	
August		7	Э	100	159	233	145	43	11		969	
Balance of Years	7	-	11	306	641	932	647	159	26		2753	
*** 2005	5	7	49	1218	1856	2740	1625	416	136		8044	
2005	7:5	19	140	1901	2142	2466	1237	314	118		8339	
/007***	77	44 6	314	1852	14/4	1635	/8/	212	8	•	6423	
Over 6 Years	533	334	8577	968	96.50	» (°	1,1	- ;		4 4	4115	
Unk/Expired ETS	7	0	77	9	147	747	132	31	12	4	/53	

Department of Defense			Force P	Force Profile - Projected Losses (Based on ETS/ECS) by Grade	od Losses (Base	od on ETS/ECS	) by Grade			П	
Defense Manpower Data Center				9 0	Coast Guard Reserve	rengm					
ETS/ECS	E1	<b>E</b> 3	<b>E</b>	£4	E3	E6	E7	E8	E9	Sek	Total
Seotember			-	-	2	-					L'O
October			1	9	2	4	4	•	1		21
November			7	m	91	51 5	4 (	7 '	-		£ 2
December ***2003				S	18	SI	xo	7			73
January			-	13	22	17	11		1		9
February			1	6	24	20	12	4	٣		73
March				11	27	25	6	5	,		28
April			<b>-</b>	200	32	18	so (	m ·	m ·		82
May			- v	7 %	33	ئ ئ	2 %	<b>4</b> - (n	4 -		3 5
Sub-			n (r	g <u>e</u>	3 5	3 %	0 21	າແ	٠.		3 8
August			nm	50	35	53	101	. 50			9 8
September			ю	22	4	56	15	2	2		113
October			4	28	43	56	11	4	89		124
November				20	25	28	14	٣	2		92
December			1	14	23	19	6	-			89
***2003			,	!	1	!	;	(			ł
January			m r	<b>:</b>	7 7	7;	11	m (			¢ 9
February			7 6	11 12	۲, <u>و</u>	5 6	17	v) •	٦.		50
March			n	700	20 00	£7 ±	9 :		٦ ,		600
i ke			-	82	3 6	80	: 5	rur	4		8
June			. 4	28	53	23 23	01		2		112
Anc			7	28	56	73	10		7		95
August			1	27	27	56	7	9	1		95
September			2	23	43	56	6	9			109
October			1	39	30	22	10	S	2		109
November			7	16	24	22	18	2	7		98
December				21	21	56	14	4			87
***2004				c c	ľ	ç	•	,			ì
January			٧.	02 9	7 %	81 ;	0 4	er c	,		<b>e</b> F
March March			٦ ،	10	3 %	7 02	o a	7 4	n		7/
April			י ר	2 22	2 %	24	9	roc	2		8 8
Mark			1 4	3 6	3 2	, ני ני	2 =	0 0	4 (*		8 8
line.		0	- ~	7 7	5 5	2 5	. •	4 6	, 0		113
All All		4	, ve	26	28	28	· =	· -	-		101
August			•	92	30	33	: 01	. 4	•		6
Balance of Years		-	6	112	118	20	36	7	2		355
***2005		9	38	397	328	232	77	22	12		1112
***2006	1	18	72	274	145	113	89	19	<b>6</b> 0		718
***2007		84	<b>2</b> (	344	137	102	88 3	6 '	91		769
Over 6 Years	13	184	197	SP T	Σ, α	9 -	33	9	n		/\$/
Only Expired E15				٢	0	4	7				27

As of September 2001 Run December 01, 2001 Report A14 Page 7

==	1.																																										
September 2001 er 20, 2001	Page 1	Total	3413	10750	3043	30001	00000	20803	368	122	89	366	792	900	232	561	177	20	277	526	01130	000	1313	30244		1073	11	1292	969	763	243	31	2284	158	/\$7	707	3579	3	17770		10564	2047	11002
As of Se Run December	Report A15	USAFR	260	185		1235	***************************************	1024	3	16		163	147	6	11	3	24	*	37	11	ያ ፣	7 256	96	3103		83		167	ç	2 #	103				63	50	301	2	1743		544	88	/46
	_	ANG	332	583		2653		1168	25	S		141	105	<b>2</b> 22	6/	222	45	60	6	SG (	109	7	139	2437		421		321	601	342	57		272		140	216	1764	-	3757		936	328	582
П	П	USMCR	253	55	٣	2620																				10	-	31		40	3		-			173	160	204	418		;	<b>A</b>	<b>X</b>
		USNR		9	92	3745		5000	32	22	21	95	<b>%</b> 8	8 2	*	2	18	9		52	248	*7	7	4436		168			45	128	2	16	9	4	79	5			433		906	316	1839
		USAR	1622	686	1031	5133	0000	8790	214	29	38		386	154	215	131	20	2	514	240	203	77	750	10395		287	20	46	897	60	14	11	387	104	517	30.00	284	-	4722		3669	1887	3511
		ARNG	946	8965	1933	14615	0.000	8/38	37	7	6		28	3/	12	. %	3 23		17	£6 ;	1/1	1 010	218	9873		104	26	724	478	204	54	4	1618	S :	74	2012	266	****	2699		4507	2444	3027
Force Profile by DoD Occupation Code Selected Reserve	ale	Occupation (DoD Code)	243	250	260	Total 2	000	300	302	303	304	305	311	312	321	322	323	324	325	326	330	331	341	Total 3		400	411	412	413	420	431	433	450	491	492	404	495	496	Total 4		200	501	510
le by DoD Occupa	Enlisted - Male	Total O	47016	197	9712	99991	17610	3655	5202						6769						217			203		30	3529	677	707	2354	29960		5696	1957	302 405 505	9000	24.7v	181	169	525	188	650	1472
Force Profile S		USAFR		71	!				2365						5922		82	182	1743	23	16	6	2			12	717	,	٥	337	2708		324				47	ř	46	133	1,	œ ;	8
		ANG		24	i				1751					2433	7207	104	1259	1404	2345	403	+	ç	35			18	1137	í	6/	1610	8291		561			200	302	\$	17	75	1	;	87
		USMCR	9629		725	1348	1321		6	10					10705	2023	191	416	62	56	R	500	523				47	82	-	40	1127		146	1925		8	R &	2 0	33	11	,	98	EE
		USNR		102	17		1032		686		3060	391	318	491	1 1 1 1		1018	191	1221	*	=======================================	ኧያ	403	203	423		2016	365	9 (5	95	6142		61	9	308	604	188	991	174	73	45		1114
Ш		USAR	6822	è	1100	3598	1293	119	3				287		13786	200		2034	959		41	8 C	20 -	•			31	23		29	2933		301	25		;	77	15 25	229	121	76	219	132
es		ARNG	33400		7870	11720	13964	3105	7137				43		72011	15311		4895	2765	,	43	6	766				21	171		215	8759		1298	1		243	767	7	183	112	77	387	41
Department of Defense Defense Manpower	Data Center	Occupation (DoD Code)	01	12	50	30	41	42	- 05	51	99	61	62	5 6 5	O lefoT		100	101	102	103	5	113	121	123	130	140	150	160	191	198	Total 1		201	202	203	017	177	230	231	232	233	241	242

<sup>\*</sup> To Convert To Service Occupation Code Refer To DoD Occupational Conversion Manual (DoD 1312.1-M)

Company   Comp	ARNG  381  381  486  665  665  134  749  14636  141  235  505  330  29288  5705  434  895  371  16303  7607  2545  897  1123  1014  49												-	30 300
Marker   1544	888 858 665 134 749 14636 141 235 330 29288 895 370 895 371 1630 371 471 471 471 471 471 471 471 4					Selected Ke	Serve				T		Ē	20, 2001
381         CSAR	ARNG 381 381 665 665 1134 749 14636 1411 235 505 330 29288 5705 434 897 1123 1123 250 250 371 1131 1141 1141 1141 1141 1141 1141					Enlisted -	Male				7		Report A15	rage z
44         61         74         84         75         75         70<	381 858 665 134 749 14636 141 235 300 29288 5705 3705 434 895 1153 116303 7607 7607 7607 2545 897 1123 1123 1124 1124 1124 1124 1124 1127 1127 1127		USMCR	ANG	USAFR	_	Occupation (DoD Code)	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total
31         402         74         701         35         701         402         702         403         702         403         702         403         702         403         703         403         703	381 858 665 665 134 141 235 141 235 300 330 29288 370 434 895 16303 7607 2545 897 1133 16303 7607 2545 897 1133 16303 16					85	200			24	73	929	352	1085
686         675         676         676         770 <td>858 665 134 749 14636 141 235 300 29288 5705 434 895 371 16303 7607 2545 897 123 123 250 49</td> <td></td> <td>31</td> <td>77</td> <td>36</td> <td>951</td> <td>701</td> <td></td> <td>!</td> <td>306</td> <td>;</td> <td></td> <td></td> <td>306</td>	858 665 134 749 14636 141 235 300 29288 5705 434 895 371 16303 7607 2545 897 123 123 250 49		31	77	36	951	701		!	306	;			306
656         672         58         683         684         684         685         684         684         685         684         684         685         684         685         684	858 858 14636 1414 1414 235 330 29288 505 330 29288 505 330 371 16303 7607 7607 2545 897 1123 1123 1134 49 49 49 49 49 49 49 505 505 505 607 607 607 607 607 607 607 607		750	į		250	707	50	13/	401	18			9
446         77         78	134 14036 14036 1411 1330 29288 29288 29288 371 16303 7607 7607 2545 390 1123 1123 1124 49		208	633	327	2678	40	817	324			90	17	13/4
144         15         141         15         141         15         141         15         141         15         141         150         140         150         140         150         140         150         140         150         140         150         140         150         140         150         140         150         140         150         140         150         140         150         140         150         140         150         140         150         140         150         140         150         140         150	134 749 14636 141 235 676 676 505 330 29288 5705 434 897 1123 16303 7607 2545 897 1123 2 1124 1152 1014		5	1026	332	16/7	710	1005	1064	3202		1988	1146	8405
Harry   100   10	134 14636 141636 141 235 330 29288 29288 2705 434 895 16303 7607 2545 897 123 16303 7607 2545 897 1133 16303 7607 2545 897 1133 1630		381	173	53	119	117		0000	558				558
4446         8773         3410         160<	14636 14636 141 235 330 29288 505 330 371 16303 7607 2545 897 123 1014 49 49		72	480	164	96	712	2005	1420					3425
Horse   Hors	14636 141 235 505 330 29288 5705 434 897 16303 7607 2545 897 1123 1123 1124 1124 49		10			1838	713	5493	3024	1910	496	i		10923
Mail	141 235 505 330 29288 5705 434 895 371 16303 7607 2545 897 123 1123 1014 49		1686	3650	1135	33150	720	1170	1296	960	5	1709	006	6039
55         1431         256         81         2108         595         315         40         34         105         89         2         2           606         112         318         36         318         740         340         370         115         49         30         318         319 <t< td=""><td>235 676 676 330 29288 5705 434 895 371 16303 7607 2545 897 123 1014 152 1014 49</td><td></td><td></td><td></td><td></td><td>275</td><td>721</td><td>513</td><td>300</td><td>935</td><td>367</td><td>92</td><td>465</td><td>3340</td></t<>	235 676 676 330 29288 5705 434 895 371 16303 7607 2545 897 123 1014 152 1014 49					275	721	513	300	935	367	92	465	3340
66         122         26         75	505 330 29288 5705 434 895 371 16303 7607 2545 897 123 123 1014 49		81	2108	5055	9136	740	ž	109	ድ	7			224
676         112         338         96         444         700         115         125         136         96         117         704         115         704         115         125         116         706         211         704         710         704         704         704         704         704         704         704         704         704         704         704         704         704         704         704         704	505 330 29288 5705 434 895 371 16303 7607 2545 897 1123 2 1123 1124 49	232	7	7	77	258	220		;	80	62 7	,	;	37
676         112         414         714         1460         715         115         115         116         717         714 <td>505 330 29288 5705 434 895 371 16303 7607 2647 295 1014 1014 49</td> <td></td> <td>8</td> <td></td> <td></td> <td>434</td> <td>260</td> <td>125</td> <td>152</td> <td></td> <td>31</td> <td>099</td> <td>298</td> <td>1266</td>	505 330 29288 5705 434 895 371 16303 7607 2647 295 1014 1014 49		8			434	260	125	152		31	099	298	1266
556         380         132         706         71         114         7084         1156         715         7184         7185         7186         5938         1170         5939         1180         7186         5938         1170         5939         1180         7186         5939         1180         7186 <td>\$05 330 29288 \$705 434 434 895 371 16303 7607 2545 897 123 2 1152 1014 49</td> <td>22</td> <td>84</td> <td>314</td> <td>564</td> <td>1460</td> <td>280</td> <td></td> <td></td> <td>1285</td> <td></td> <td></td> <td></td> <td>1285</td>	\$05 330 29288 \$705 434 434 895 371 16303 7607 2545 897 123 2 1152 1014 49	22	84	314	564	1460	280			1285				1285
506         380         143         9         100         77         1144         601         73         4435         9         100         77         1144         9         100         77         1144         37         2446         114         37         2446         114         37         2446         114         37         2446         114         374	305 330 29288 5705 434 895 371 16303 7607 2545 897 123 1152 11014 49 49			90	211	917	Total /	1156/	/826	9568	1120	5959	3188	39228
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	330 29288 5705 434 895 371 16303 7607 2545 897 1123 1123 1124 1152 11014 49		,	901	-	119		-						-
57568         2559         647         576         120         611         1219         611         7         226         614         374           5705         355         277         276         277         276         612         276         613         37         618         37         413         414         414         414         414         414	29288 5705 434 895 371 16303 7607 2545 897 123 20 152 1014 547 547 547 547 547 547 547 54	•	5	530	353	7/97	200	/639	2435	1541	ç	1/10	280	145//
576         365         271         521         789         5275	5705 434 895 371 16303 7 7607 1707 173 173 173 173 173 173 173 17		2962	90671	1556	00973	118	13310	8131	'n	2348	814	374	73786
444         27         663         413         562         1546         5235         823         865         286         286         5236         813         666         569         134         413 </td <td>434 434 895 16303 7607 16303 2545 1123 2 152 1014 49 49</td> <td></td> <td>5</td> <td>7008</td> <td>5229</td> <td>97719</td> <td>812</td> <td>,</td> <td>218</td> <td></td> <td>2</td> <td>5</td> <td></td> <td>220</td>	434 434 895 16303 7607 16303 2545 1123 2 152 1014 49 49		5	7008	5229	97719	812	,	218		2	5		220
95         56         946         123         4839         2566         9545         812         610         135         663         614         915         675         674         675 <td>895 371 16303 7607 1 2545 1123 2 2 390 152 1014 49 49</td> <td></td> <td>43</td> <td>2582</td> <td>1546</td> <td>5235</td> <td>821</td> <td>3665</td> <td>2886</td> <td></td> <td>979</td> <td>1343</td> <td>413</td> <td>8933</td>	895 371 16303 7607 1 2545 1123 2 2 390 152 1014 49 49		43	2582	1546	5235	821	3665	2886		979	1343	413	8933
371         41         622         45         921         833         632         656         659         659         659         659         659         659         659         657         669         669         675         669         679         679         679         679         679         679         679         670         770	371 16303 7 7607 1 2545 1 897 1 123 2 390 152 1014 1 547 1 250 49 49		123	4839	2686	9545	822	83	1016		693			1792
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	16303 7 7607 1 2545 1 897 1 123 2 390 152 1014 1 250 49 49 49		45	921	833	3033	823			315				315
1534   1156   129   1282   1282   290   131   131   131   131   132	16303 7 7607 1 2545 1 123 2 390 152 1014 1014 49 49 1	622	25			674	830	9299	5457	699	619	179	155	13705
7607         1126         312         994         812         11         16         11         3         204           2545         1454         129         312         43         61         686         83         61         66         176	2545 1 2545 1 123 1 123 2 2 1 152 1 1014 250 4 9 4 9		1329	1282	262	27021	831	27	93		m			123
2545         1454         129         357         145         69         5869         840         100         884         67         176         176           837         136         123         559         369         800         190         193         185         180         17           13         14         254         83         26         80         190         193         185         180         665         316           2         2         23         52         23         17         152         17         170         180 <td>2545 1 897 123 123 2 390 152 1014 1014 250 1</td> <td></td> <td>312</td> <td></td> <td></td> <td>9045</td> <td>832</td> <td>21</td> <td>160</td> <td></td> <td>11</td> <td>٣</td> <td>504</td> <td>399</td>	2545 1 897 123 123 2 390 152 1014 1014 250 1		312			9045	832	21	160		11	٣	504	399
897         803         12         559         788         29         3058         890         83         185	897 123 2 390 152 1014 1014 250 49 49		357	145	69	2869	840	100	854	29	176			1197
133         74         429         61         687         860         190         193         185	123 2 2 390 152 1014 1014 250 49 49		655	758	2	3028	850		83				<b>-</b>	2
2         8         254         83         25         23         100 legs         30572         21526         2156         2814         5121         4714         2150           390         149         364         17         33         911         1562         15         73         12           152         12         364         17         34         912         1676         923         73         12         12           152         12         364         1         215         90         47712         1558         508         569         6665         553           1014         168         9         371         1472         485         4481         Total 9         5095         16693         508         4965         7044         2553           547         1305         243         2708         639         4481         Total 9         5095         16693         508         4965         7044         2553           550         63         539         4481         Total 9         76190         123564         54718         34195         78375         44568         6           109         1170         1170	390 152 1014 547 1 250 49 49			429	61	687	960	190	193	185	180	999	316	1729
2         8         12         23         5         14         15 <td>2 390 152 1014 547 1 250 49 49</td> <td>254</td> <td>83</td> <td>,</td> <td>;</td> <td>337</td> <td>Total 8</td> <td>30572</td> <td>21526</td> <td>2814</td> <td>5121</td> <td>4714</td> <td>2150</td> <td>26899</td>	2 390 152 1014 547 1 250 49 49	254	83	,	;	337	Total 8	30572	21526	2814	5121	4714	2150	26899
390         149         364         17         33         911         1562         15         73         12           152         12         51         48         912         1676         923         73         12           152         12         51         215         950         47712         15596         569         6695         2533           1014         168         9         215         7044         50952         16693         508         2679         6695         2533           547         1305         371         1472         485         4180         Unknown         9         897         16         253         433           109         214         1391         7048         76190         123564         54718         34195         78375         44568           49         214         1391         765         287         287         1649         76190         123564         54718         34195         78375         44568           291         1470         1663         287         1663         267         54718         34195         78375         44568           291         18 <t< td=""><td>390 152 1014 1014 250 49 49</td><td>80</td><td></td><td>22</td><td>23</td><td>22</td><td>,</td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td></t<>	390 152 1014 1014 250 49 49	80		22	23	22	,					1		
390         149         5         912         1676         923         2286         6         8           152         12         5         4         90         920         157         286         6         6         8           152         12         5         4         7         1590         47712         15796         66         6         6         8           1014         168         371         1472         485         4180         Unknown         9         609         6695         7044         2553           250         63         578         481         Total         76190         123564         54718         34195         78375         44568           49         214         1391         109         109         109         123564         54718         34195         78375         44568           2551         150         20         765         287         488         1654         76190         123564         54718         78195         78375         44568           2551         150         20         287         281         281         2818         88         189         189 <td< td=""><td>390 152 1014 547 1 250 49 49</td><td></td><td></td><td>16</td><td>17</td><td>33</td><td>911</td><td>1562</td><td>15</td><td></td><td></td><td>73</td><td>12</td><td>1662</td></td<>	390 152 1014 547 1 250 49 49			16	17	33	911	1562	15			73	12	1662
390         149         364         364         903         920         2 157         157         2286         6         6         8           152         112         51         51         7044         595         47712         15596         506         2679         6965         2533           1014         168         371         1472         485         4180         Unknown         9         897         16         2         158         433           250         63         371         1472         485         4481         Total         76190         123564         54718         34195         78375         44568           250         63         214         1391         1470         1470         1470         1470         1470         1456         1159         14568         1159         14568         1159         14568         1159         14568         1159         14568         1159         14568         1159         14568         1159         14568         1159         14568         1159         14568         1159         14568         1159         14568         1159         14568         1159         14568         1159         14568 <td>390 152 1014 250 49 49</td> <td></td> <td>S</td> <td></td> <td></td> <td>5</td> <td>912</td> <td>1676</td> <td>923</td> <td></td> <td></td> <td>•</td> <td>•</td> <td>2599</td>	390 152 1014 250 49 49		S			5	912	1676	923			•	•	2599
152         12         51         51         950         47712         1558         508         2679         6965         2533           1014         168         9         1182         Total 9         5095         16693         508         2679         6965         2533           547         1305         371         1472         485         4180         Unknown         9         897         16         2         158         433           250         63         578         243         2708         639         4481         Total         76190         123564         54718         34195         78375         44568           49         214         1391         1470         1470         1470         1470         1470         14564         14568         1	152 1014 547 1 250 49 49 1	49	364			903	920	7	157		2286	٥	20	2459
1014 168 9 1982 16893 508 4965 7044 2553 1589 1589 1589 1589 1589 1589 1589 1589	1014 547 1 250 49 49 1	12	51			215	950	47712	15598	208	2679	969	2533	75995
547         1305         9         371         1472         485         4180         Unknown         9         897         16         2         158         433           250         63         578         243         2708         639         4481         Total         76190         123564         54718         34195         78375         44568           49         214         1391         109         1654         1656 <td< td=""><td>547 250 49 49 1</td><td>99</td><td></td><td></td><td></td><td>1182</td><td>Total 9</td><td>50952</td><td>16693</td><td>208</td><td>4965</td><td>7044</td><td>2553</td><td>82715</td></td<>	547 250 49 49 1	99				1182	Total 9	50952	16693	208	4965	7044	2553	82715
250 63 578 243 2708 639 4481 Total 7619 123564 54718 34195 78375 44568  250 63 578 243 2708 639 4481 Total 76190 123564 54718 34195 78375 44568  190 109 1470 1659  291 1580 800 765 287 6383  1 1 2 28 86 306  711 582 63 12178 4544 23847 12196 109775	250 250 49 2951	5			100	5 60 5	Inhamount	c	200	91	,	934	733	31.31
250 65 578 245 2706 659 4481 1008 70150 123504 37150 37150 47308 4	250 49 2951 1		3/1	14/2	485 55	4180	Unknown	5	168	97	7	BCI	455	21515
109 49 214 1391 2951 1580 800 765 287 1 1 218 86 711 582 63 40947 16063 12178 4544 23847 12196 10	49 2951 1		243	7/08	639	19481	IOCS	76190	173204	24/18	34195	/83/5	44208	011010
49 214 1391 2951 1580 800 765 287 1 1 218 86 711 582 63 4544 23847 12196 10	49 2951 1	109				1470								
2951         1580         800         765         287           1         1         218         86         287           711         582         63         63         12178         4544         23847         12196         10	2951					1654								
2951 1580 800 765 287 1 1 218 86 287 711 582 63 644 23847 12196 10	2951					211								
1 1 218 86 711 582 63 40947 16063 12178 4544 23847 12196	670			292	287	6383								
711 582 63 40947 16063 12178 4544 23847 12196	•		98			900								
40947 16063 121/8 4544 2384/ 12196	711	;		1700	,	1356								
	40947		4544	23847	121%	109775								

\* To Convert To Service Occupation Code Refer To DoD Occupational Conversion Manual (DoD 1312.1-M)

Miles   Mile	Main   Main						Force Pro	Selected Reserve Enlisted - Female	Force Profile by DoD Occupation Code Selected Reserve Enlisted - Female						E	September 2001 per 20, 2001 Page 3
1	7         15         26         26         75         74         27         178         108           84         15         24         25         27         27         27         178	USAR	_	USNR	USMCR	ANG	USAFR	Total	Occupation (DoD Code)	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total
10	1.   1.   1.   1.   1.   1.   1.   1.	4 2	2			7	15	10 24	250	3 270	4 276	\$2	2	178	108	293
187   187	1	51			16			170	Total 2	756	1183	750	128	692	246	4055
89         182         61         301         38         450         38         450         38         450         38         450         38         450         38         450         38         450         38         450         38         450         38         450         38         450         38         450         38         450         38         38         450         38         38         450         38         38         450         38         38         450         38         38         450         450         38         43         460	89         182         61         301         33         450         34         450         34         450         34         450         34         450         34         450         34         450         34         35         34         34         35         34         34         35         34         34         34         35         34	3 28	28					33	300	2973	3769	1775		44	1262	10723
89         182         483         303         3         35         3         2         12         12           407         306         4         20         3         3         106         162 </td <td>89         182         483         303         4         4&lt;</td> <td>45</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>62</td> <td>301 302</td> <td>33 58</td> <td>450 145</td> <td>¥ 53</td> <td></td> <td>101</td> <td>75</td> <td>278</td>	89         182         483         303         4         4<	45						62	301 302	33 58	450 145	¥ 53		101	75	278
670         364         4         20         3         106         162           73         311         56         275         57         99         121           83         284         384         286         313         24         113         47         59         121           630         581         274         322         146         119         13         106         61           83         28         323         11         26         8         53         19         51         18         51         18         51         18         51         18         51         51         61         61         51         51         61         61         52         52         52         52	407         304         4         20         3         106         162         162         162         163         4         40         163		210		7	88	182	483	303	m	35	23		2	12	75
534         384         311         56         275         57         99         121           534         384         918         312         24         143         43         44         99         121           630         381         291         312         24         143         43         44         99         121           630         381         291         312         14         14         44 <td>534         344         345         311         56         275         57         59         211           630         381         240         312         24         113         43         44         56           630         381         240         312         24         113         43         44         56           630         381         274         323         11         26         18         53         18         53         18         53         51<td>407</td><td>407</td><td></td><td>***</td><td></td><td></td><td>407</td><td>304</td><td>+</td><td>20</td><td>r 98</td><td></td><td>106</td><td>162</td><td>304</td></td>	534         344         345         311         56         275         57         59         211           630         381         240         312         24         113         43         44         56           630         381         240         312         24         113         43         44         56           630         381         274         323         11         26         18         53         18         53         18         53         51 <td>407</td> <td>407</td> <td></td> <td>***</td> <td></td> <td></td> <td>407</td> <td>304</td> <td>+</td> <td>20</td> <td>r 98</td> <td></td> <td>106</td> <td>162</td> <td>304</td>	407	407		***			407	304	+	20	r 98		106	162	304
534         384         312         20         113         23         43         49         91         92 <td< td=""><td>534         386         512         20         119         43         43         80           630         581         24         112         43         43         43         40         54           630         581         244         322         46         119         13         10         61         13         47         54           130         140         583         326         18         224         33         11         26         8         51         18         35         18         35         18         35         18         35         18         35         18         35         18         35         18         35         18         35         18         35         36</td><td>32</td><td>32</td><td></td><td></td><td></td><td></td><td>35</td><td>311</td><td>26</td><td>275</td><td>57</td><td></td><td>8</td><td>121</td><td>809</td></td<>	534         386         512         20         119         43         43         80           630         581         24         112         43         43         43         40         54           630         581         244         322         46         119         13         10         61         13         47         54           130         140         583         326         18         224         33         11         26         8         51         18         35         18         35         18         35         18         35         18         35         18         35         18         35         18         35         18         35         18         35         36	32	32					35	311	26	275	57		8	121	809
534         384         298         321         12         142         15         15         15         15         17 <t< td=""><td>534         384         918         321         17         172         173</td><td>54 21</td><td>21</td><td></td><td></td><td></td><td></td><td>78</td><td>312</td><td>2 50</td><td>139</td><td>23</td><td></td><td>43</td><td>80</td><td>305</td></t<>	534         384         918         321         17         172         173	54 21	21					78	312	2 50	139	23		43	80	305
630         581         2474         322         46         119         13         106         61           83         20         184         333         11         26         8         35         18           77         14         324         1         26         324         1         25         18           139         140         653         326         18         324         1         13         39           21         2         26         330         10         475         306         136         168         39           2         1         2         26         341         204         491         6         393         66         156         156         158	630         581         2474         322         46         119         13         106         61           83         20         144         323         11         26         8         33         18         34         43         43         44	067	067			534	384	816	321	12	143	Ç.		-	Ā	155
83         20         144         323         11         26         8         53         18           77         14         721         324         1         24         33         1         11         3         9           77         14         721         324         1         4         23         11         3         9         5         39         9         11         3         3         11         3         3         11         3         3         11         3         3         11         3         3         12         11         3         3         12         11         12         10         3         3         3         3         3         3         3         3         3         3         4	83         20         11         26         8         53         18         18         18         18         35         18         35         18         35         18         35         18         35         18         35         18         35         18         35         18         35         18         35         19         35         36 </td <td>158 950</td> <td>950</td> <td></td> <td>19</td> <td>630</td> <td>581</td> <td>2474</td> <td>322</td> <td>94</td> <td>119</td> <td>13</td> <td></td> <td>108</td> <td>61</td> <td>347</td>	158 950	950		19	630	581	2474	322	94	119	13		108	61	347
83         20         184         324         1         25         39         5           139         140         868         326         18         234         11         39         168           21         2         68         326         18         33         11         39         168           21         2         6         340         10         12         136         18         39         636           2         6         340         135         506         1         136         536         18         168         137         168         17         17         17         17         17         17         17         17         18         18         17         18         17         18         17         18	83         10         184         324         1         25         35								323	11	97	<b>60</b>		53	18	116
1,   1,   1,   1,     1,	1,   1,   1,   1,   1,   1,   1,   1,		77		4 4	83	50	184	324	<b>-</b> •	100			e i	v č	6 y
21         2         26         330         170         475         306         136         166           2         1         14         31         10         63         397         636           2         1         14         31         134         136         606         373         63         55           1         20         340         204         136         506         373         69         155         65         155         65         155         63         155         63         155         42         155         63         155         63         155         63         155         63         155         63         155         63         155         63         155         63         155         63         155         63         155         63         155         63         155         63         155         63         155         63         155         63         155         63         155         63         155         155         155         155         155         155         155         155         155         155         155         155         155         155         155         <	21         2         26         330         170         475         306         136         168           2         1         144         331         136         649         64         397         656           2         2         340         204         491         6         397         656           1         53         7043         335         7004         2333         2072         2934         11           1         3         4         400         38         92         67         1         175         42           8         39         60         5         7         2         5         23         5           8         40         413         44         46         6         2         6         7         42         17         8         7         17         18         17         18         17         18         18         11         18         11         18         11         18         11         18         11         18         11         18         11         18         11         18         11         18         11         18         11         18	141 120	120		n 7	139	140	858	326	0 60	33	-		7	r m	g 93
2         1         14         331         1         12         10         5 <td>2         1         14         331         11         12         6         397         636           2         2         68         341         204         491         6         397         636           1         3         440         315         506         66         37         66         155         69         155</td> <td></td> <td></td> <td></td> <td>Θ.</td> <td>21</td> <td>2</td> <td>56</td> <td>330</td> <td>170</td> <td>475</td> <td>306</td> <td></td> <td>136</td> <td>168</td> <td>1255</td>	2         1         14         331         11         12         6         397         636           2         2         68         341         204         491         6         397         636           1         3         440         315         506         66         37         66         155         69         155				Θ.	21	2	56	330	170	475	306		136	168	1255
2         2         6         341         135         504         597         505         155         155         1504         375         7004         2373         699         155         1504	1         2         6         3410         135         546         69         155         69         155           1         3         4         400         38         92         67         1         175         2934         1           87         39         897         411         2         7         6         1         175         42           86         25         11         44         46         2         59         1         175         42           501         246         3219         413         44         46         2         59         1         88         21           501         246         3219         431         46         2         59         1         88         21           501         44         450         46         2         59         1         88         21           441         450         46         2         59         1         88         21         4         2         59         1         1         17         12         12         1         1         1         1         1         1         1         1		<b>6</b> 0		7	2	1	3 12	331	1 5	12	0 4		200	5 22	33
1   3   4   400   38   92   67   1   175   2934   1     87   39   897   411   2   7   7   7   7   7   7   7   7   7	1   3   4   400   38   92   67   1   175   2934   1     87   39   897   411   2   7   7   7   7   7   7   7   7   7	13 7	7		2	3	3	<b>3 8</b>	341	135	206	0		69	155	865
1         3         4         400         38         92         67         1         175         42           87         39         897         411         2         7         1         42         42         46         6         77         17	1         3         4         400         38         92         67         1         175         42           87         39         411         2         7         17         17         42           3         172         412         31         7         2         55         23           86         25         14         400         44         46         2         59         1         68         21           86         25         144         420         46         2         59         1         68         21           80         431         44         2         6         1         6         77         17         17           80         451         47         42         13         6         1         92         21         1           141         106         439         450         422         132         6         1         92         2         2           143         40         450         422         136         6         1         92         2         2           163         40         495         10         51 <t< td=""><td></td><td>53</td><td></td><td></td><td></td><td></td><td>23.</td><td>Total 3</td><td>3757</td><td>7004</td><td>2373</td><td></td><td>2072</td><td>2934</td><td>18140</td></t<>		53					23.	Total 3	3757	7004	2373		2072	2934	18140
87         39         897         411         2         7         2         55         53         23           3         1/72         412         44         46         6         6         77         17         17           86         25         144         420         46         2         59         1         88         21           501         246         3219         431         4         2         1         88         21           141         106         439         450         422         132         6         1         92         21           141         106         439         450         422         132         6         1         92         21           144         106         49         439         422         10         51         1         92         21           144         106         49         49         10         51         44         44         20         12           193         40         369         49         49         1020         1134         140         16         58         17           18         7	87         39         897         411         2         7         2         55         53         23           3         172         413         44         46         6         6         77         17         17           86         25         14         413         44         46         2         59         1         89         21           86         25         144         420         46         2         59         1         89         21           401         246         431         46         2         59         1         89         21           441         430         450         422         132         6         1         92         21           141         106         439         450         422         132         6         1         92         21           58         491         10         51         1         49         49         38         724         49         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	rc c	cc			-	e	n 4-	400	38	92	19	1	175	42	415
3         172         412         31         7         2         55         23           86         25         14         413         44         46         6         77         17           86         25         144         420         46         2         59         1         88         21           501         246         3219         431         4         2         59         1         88         21           441         106         439         450         422         132         6         1         92         21           141         106         439         450         422         132         6         1         92         21           143         450         450         17         36         1         92         2           193         40         369         494         388         724         1         8         44         28           40         11         21         495         18         33         3         3         3         3           40         11         469         496         100         1134         140	3         172         412         31         7         2         55         23           86         25         14         413         44         46         6         6         77         17           86         25         144         420         46         2         59         1         88         21           501         246         3219         431         4         2         59         1         88         21           441         420         45         42         12         6         1         92         21           141         106         439         450         422         132         6         1         92         21           141         106         491         17         36         49         1         1         92         2           193         40         369         494         388         724         1         8         44         28           40         11         221         495         18         33         3         3         3         3           8         7         190         1020         1134         140<		755		2	87	39	897	411	2	7					6
3         4 413         44         40         6         6         77         17<	3         1         4 413         44         46         6         5         59         1         77         17 <td>10 147</td> <td>147</td> <td></td> <td>7</td> <td></td> <td></td> <td>172</td> <td>412</td> <td>31</td> <td>7</td> <td></td> <td>2</td> <td>22</td> <td>23</td> <td>118</td>	10 147	147		7			172	412	31	7		2	22	23	118
86         25         144         420         46         2         59         1         88         21           501         246         3219         431         420         42         2         59         1         88         21           141         106         439         450         422         132         6         1         92         2           141         106         439         450         422         132         6         1         92         2           15         491         17         36         74         26         1         92         2           193         40         369         494         388         724         1         12         12           40         11         221         495         18         33         3         37         27           40         11         495         18         33         3412         140         16         587         174           8         27         190         496         1020         1134         140         16         587         174           16         38         501         301	86         25         144         420         46         2         59         1         88         21           501         246         3219         431         4         2         59         1         88         21           141         106         439         450         422         132         6         1         92         2           141         106         439         450         422         132         6         1         92         2           54         491         17         36         491         17         36         12         1         12 <t< td=""><td></td><td></td><td></td><td></td><td>m</td><td></td><td>+ -</td><td>413</td><td>4</td><td>\$</td><td>9</td><td></td><td>77</td><td>17</td><td>8 5</td></t<>					m		+ -	413	4	\$	9		77	17	8 5
501         246         3219         431         4         2         1         2         1         2         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         4         4         3         4         4         3         4         4         3         4         4         3         4         4         4         4         4         4         4         4         4         4         4	501         246         3219         431         4         2         1         2         1         1         2         2         2         4         3         2         2         4         3         4         4         2         2         4         4         2         2         2         4         4         2         2         4         4         4         2         2         4         4         2         3         4         4         2         3         4         2         3         4         2         3         4         2         3         4         2         3         4         4         2         3         4         4         2         8         4         4         2         8         4         4         2         8         4         4         2         8         4         4         2         8         4         4         2         8         4         4	9 9	9		-	98	25	144	420	46	2	265	1	88	21	217
Harrow   H	141         106         439         450         422         12         6         1         92         2           88         491         17         36         1         92         2         2           54         492         10         51         1         1         19         12           60         11         221         493         388         724         8         44         28           40         11         221         495         18         33         3         37         27           8         27         190         496         1020         1134         140         16         587         174           18         72         190         496         1020         1134         140         16         587         174           18         72         190         301         469         80         1         170         23           16         38         410         510         364         4196         2563         168         2417         1236         1           16         38         410         511         27         31         31		1242		23	501	246	3219	431	+	7				1	7
88         491         17         36           54         492         10         51         1         193         1         193         10         11         193         40         369         494         388         724         1         19         12         18         14         28         14         28         12         18         18         44         28         14         28         17         18         14         28         17         17         17         17         17         17         17         17         17         17         17         18         18         14         18         17 <t< td=""><td>  193   40   369   491   17   36   18   193   18   193   193   40   369   494   388   724   18   33   37   27   190   1020   1134   140   16   587   174   18   510   510   304   4196   2563   168   2417   1236   119   143   512   275   357</td><td></td><td>19</td><td></td><td>m</td><td>141</td><td>106</td><td>439</td><td>450</td><td>422</td><td>132</td><td>- 9</td><td>1</td><td>92</td><td>2</td><td>655</td></t<>	193   40   369   491   17   36   18   193   18   193   193   40   369   494   388   724   18   33   37   27   190   1020   1134   140   16   587   174   18   510   510   304   4196   2563   168   2417   1236   119   143   512   275   357		19		m	141	106	439	450	422	132	- 9	1	92	2	655
193         40         492         10         51         1         19         12           40         11         221         493         388         724         8         44         28           40         11         221         495         18         33         37         27           8         27         19         496         1020         1134         140         16         587         174           18         72         190         3073         3412         710         16         587         174           9         48         500         3073         3412         710         1397         937           16         38         410         510         354         4196         2563         168         2417         1236         1           96         134         818         511         275         357         357         7         52         169	193         40         492         10         51         1         19         12           40         11         221         493         388         724         8         44         28           40         11         221         495         18         33         37         27           8         27         219         70clat         1020         1134         140         16         587         174           1         72         190         3073         3412         710         16         587         174           1         142         501         301         469         80         1         170         23           16         38         410         510         3364         4166         2563         168         2417         1236         1           98         134         818         511         275         357         82         7         52         169	· m	•		85		}	88	491	17	36	,	1			53
193         40         369         493         388         724         1         19         12           40         11         221         496         18         33         3         37         27           8         27         19         496         1020         1134         140         16         587         174           18         72         190         3073         3412         710         16         587         174           9         48         500         3073         3412         710         1397         937           16         38         410         510         364         416         2563         168         2417         1236         1           16         38         410         510         36         416         2563         168         2417         1236         1           98         134         512         275         357         357         357         357         357         169	193         40         369         493         388         724         1         19         12           40         11         221         496         18         33         3         3         7         28           8         27         19         496         18         33         3         37         27           18         27         219         Total 4         1020         1134         140         16         587         174           9         48         500         3073         3412         710         1         1397         937           16         38         410         510         3364         4166         2563         168         2417         1236         1           16         38         410         510         364         4196         2563         168         2417         1236         1           98         134         818         511         275         357         82         7         52         169	54	54					54	492	10	51					61
193   40   369   494   388   724   8   44   28   28   40   20   20   20   20   20   20   20	193   40   369   494   388   724   8   44   28   28   40   210   495   518   519   519   510	29	59					52	493			1		19	12	32
1	1		129		7	193	9 :	369	494	388	724		ao n	4 5	28	1192
8 27 219 Total 4 1020 1134 140 16 587 174 18 72 190 Total 4 1020 1134 140 16 587 174 1 142 501 301 469 80 1 170 23 16 38 410 510 3364 4196 2563 168 2417 1236 98 134 818 511 2 1 31 143 512 275 357 82 7 52 169	8 27 219 Total 4 1020 1134 140 16 587 174 18 72 190 3073 3412 710 1397 937 1 142 501 301 469 80 1 170 23 16 38 410 510 364 4196 2563 168 2417 1236 98 134 818 511 27 1 31 31 52 169		3 :		r	₽	11	177	490	10	33		2	2/	17	110
18         72         190           9         48         500         3073         3412         710         1397         937           16         38         410         510         364         469         80         1         170         23           98         134         818         511         2         1         31         1236           98         134         818         511         2         1         31         1236           143         512         275         357         82         7         52         169	18         72         190           9         48         500         3073         3412         710         1397         937           16         38         440         510         364         496         2563         168         2417         1236           98         134         818         511         2         1         31         170         23           98         134         818         511         2         1         31         1         52         169		* 2		4	œ	27	219	Total 4	1020	1134	140	16	587	174	3071
9     48     500     3073     3412     710     1397     937       1     142     501     301     469     80     1     170     23       16     38     410     510     3364     4196     2563     168     2417     1236       98     134     818     511     2     1     31     31     1536       143     512     275     357     82     7     52     169	9 48 500 3073 3412 710 1397 937 170 1397 937 170 1397 937 170 1398 1410 170 23 170 170 170 170 170 170 170 170 170 170	37 37	37			18	72	190		1		) 	)	i		
1 142 201 301 409 80 1 170 25 16 38 410 510 3364 4196 2563 168 2417 1236 98 134 818 511 2 1 31 143 512 275 357 82 7 52 169	16 14 501 301 409 80 1 170 25 16 38 410 510 3364 4196 2563 168 2417 1236 98 134 818 511 27 1 31 31 69 143 512 275 357 82 7 52 169	32					6	48	200	3073	3412	710	٠	1397	937	9529
10 30 410 310 3304 4150 2203 108 241/ 1230 98 134 818 511 2 1 31 31 69 143 512 275 357 82 7 52 169	10 30 410 310 3304 4190 2203 108 2417 1230 98 134 818 511 2 1 31 31 52 169		200		·	31	→ 0°	142	100	301	409	800	1 071	170	57	1044
20 137 010 311 2 143 512 275 357 82 7 52 169	143 512 275 357 82 7 52 169		167		ຳ ຂ	9 8	۲ <u>۲</u>	818	511	7000	R	18	001	1117	0671	75
		105			2	2		143	512	275	357	82	7	52	169	345

<sup>\*</sup> To Convert To Service Occupation Code Refer To DoD Occupational Conversion Manual (DoD 1312.1-M)

Department of Defense	9	Ц				Force Pri	Olle by DoD	Force Profile by DoD Occupation Code						As of Sep	September 2001
Data Center		1					Folisted - Female	emale						Report A15	Page 4
		]					200								
Occupation (DoD Code)	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total	Occupation (DoD Code)	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total
				303											
250	15	14	•	9	110	72	303	710	32	62	159		8	73	604
521	144	220	91	į	348	101	744	117	900	;	4				<b>:</b> {
531	1	m į	2	¥.	£ ;	0 ;	831	717	220	212		•			432
532	78	100	1	,	447	115	8	/13	219	747	2 1	<b>10</b> 1	:	:	9
541	427	244	140	'n	į	i	747	07/	197	325	7	m į	2	75	(I)
245	5101	4590	1894	257	1655	730	1116	721	‡,	<b>7</b> 8	37	77	8	24	171
551	m (	5 5	;	ç	,,,	į	/7741	04/	- [	2 2	9	,	9	£	200
252	8	179	6	19	333	15. T	07	290	'n	16	Š	•	R		9 %
554			23.1	. 1	•	•	88	Total 7	857	1087	\$	\$	268	234	2931
555	596	54	ì	18	270	526	245		}			}			
226	}	i		ì	292	81	894	800	1357	1064	472	\$	823	476	4236
558	91	161	127		20	53	373	801			*				4
561	116	552	80	e	361	270	482	811	1847	1620		107	29	45	3686
570	13354	15344	2809	843	7932	2008	1382	812		22				ĥ	22
Total 5							48568	821	601	872		33	22	21	1588
	182	47	336	11	255	503		822	15	291		77			383
009	91	٣	83		120	115	1040	823	•		<b>S</b>	;	•	•	95
109	52	თ	126	1	165	193	337	830	500	1039	63	36	7	7	2047
602	4	m	159	-	52	36	519	831	13	88 5				,	7
603		ļ	æ	+ ;	;		238	832	m ;	19	ţ	;		13	5 5
604	910	675		32	13	ao	43	040	53	337	10	14	•		386
610	1/4	y .	ç	4	ç	r	1941	0.50	Ş	<u> </u>	7.0	•	7 5	13	2,5
119	55 50 50 50 50 50 50 50 50 50 50 50 50 5	₽. T	ξ,	۲ م	2 2	7 6	200	Total 8	0I 2774	000	7 5	333	101	10	12764
210	139	101	•	77	67	n 🔻	355	0 000	9//1	2353	1/0	170	CLOT	010	12/01
63	:	7	34	2	•	•	84	911	262	m			24		289
77.			;	•	-		36	912	327	236			i		263
632	42	11		10	•		-	920	į	72		38	m	е	116
633	92	7					63	950	10925	7154	148	120	1954	1022	21323
641		1	-				33	Total 9	11514	7465	148	158	1981	1025	22291
643	74	526		32	137	9	2			į			;		į
644	œ	m	72	14	129	38	529	Unknown	_	338		•	23	210	578
545			91 6				592	Lotal	39060	411%	14154	1686	16685	15771	125032
040	·	ç	115				188								
651	4	2	1				127								
652	210	149	62		22	9	-								
662			2				449								
029	164	136	7				<b>8</b>								
690 Total 6	2136	1694	1348	138	920	675	302								
0 1000			m	e	6	7									
200		- 62	15				22								
701	9 8	æ ;	18				15								
707	3 8	<b>;</b> ;			n u	<b>-</b> -	9 8								
5	ĸ	F			n	•	3								

\* To Convert To Service Occupation Code Refer To DoD Occupational Conversion Manual (DoD 1312.1-M)

September 2001		Total	4231	3616 34056	31526	646	56	1400	661	387	808	52	873	595	2382	2957	2178		1488	98 4	786	791	086	5 ¥	2939	211	310 299	8048	3697	20841		20093	24046
7	Run December Report A15	USAFR	394	1781	2886	135	3	372 588 588	147	671	155	4 6	9/2	8 5	707	1003	351 6037		125	90	2	40	62	10	2		75	184	1132	1917		1481	1087
		ANG	430	3345	2112	32 7	. !	200	81	071	330	2 =	75	106	242	635	208 4509		296	376		200	430	2/	364		159	360	1801	4344		2333	3712
	T	USMCR	273	22 5 2748															11	13	3		41	~	7			180	163	434		Ļ	557
		USNR		101	5360	£ 4 8	3 7 5	151	83	ì	<b>4</b> %	9		52	, A	, eo	6809		235			51	187	71	12	4	9			573		1618	4402
		USAR	2050	993 1307 6316	9397	359	28	199	293	358	220	2 ~	738	273	34	957	1266		379	27	314		01	9 E1	519	140	007	3799	317	5856		7081	2350
		ARNG	319	2203 15371	117711	289	13 25	114	57	73	131	ς -	25	111	341	354	353 13630		142	25 58 255	472		250	<b>2</b> 8 ₹	2040	67	76	3525	284	7717		7580	6301
Force Profile by DoD Occupation Code	serve	Occupation (DoD Code)	243	250 260 Total 2	300	305 302 303	30.5	311	312	321	322	324	325	326	331	340	341 Total 3		400	411	413	414	420	433	450	491	493	194	495	Total 4		200	201
offle by DoD (	Total - Enlisted	Total	47026	9717 16836	17643	5685	3467	726	741	119006	2734	9843	9650	482	187	1371	1 256	476	*	4426 840	106	33	2498	33179	3130	2045	362 438	5659	1022	\$ 6 8	715	236	767
Force Pr		USAFR	è	8		2547			3670	6503	100	196	1883	52 :	1	32			15	316	9		362	7924	430			162	28	73	202	. S.3	2
		ANG	;	15		1840			2002	7837	1343	1481	2484	424	٥	34			19	1224	82		1696	8/92	702			888	342	25	93	1	103
		USMCR	6794	725	1321	66 =	:			10314	301	421	3	& ;	31	235				49	5 -		41	0511	149	2010		26	43	37	11	Š	ድ %
		USNR		17	1060	1199	3467	339	741	7361	1006	205	1341	4 (	54	410	556	476		2771	17	33	91	/384	80	9 5	362 438	1248	278	180	110	45	1411
Ц		USAR	6826	3649	1296	505		341		13944		2310	797		2 %	2 99	-			37	6		72	3393	344	28		22	86 3	331	158	108	303
Q.		ARNG	33406	7874	13966	3212		46		73047		5230	3081	;	£ 601	594				29	101		236	9206	1425	-		242	263	205	138	29	438
Department of Defense	Data Center	Occupation (DoD Code)	0 1 3	30 02	42	F 05 T	1 9 ;	62	63	Total 0	9	101	102	103	104	121	122	130	140	150	191	193	198	l otal 1	201	202	203	221	222	230	232	233	147

\* To Convert To Service Occupation Code Refer To DoD Occupational Conversion Manual (DoD 1312.1-M)

Defense Manpower Data Center Occupation (DoD Code) 511 512 520	ARNG	Ш					Total - Enlicted	eserve						Kun December	20, 2001
<b>5 Q</b>	ARNG		-					Total.							Dane 6
	IRNG						2001	IISIGO						אלאוו אזה	9
511 512 520		USAR	USNR	USMCR	ANG	USAFR	Total	Occupation (DoD Code)	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total
512	7	7	115				119	700			12	9/	645	359	1107
520	959	759	156	38	79	202	1893	701			321				321
				1053			1053	702	415	145	419	18			266
521	873	693	i	214	743	336	2922	500	847	368	į		211	78	1454
531	808	927	74	ın i	1374	433	3622	710	1037	1126	3361		2071	1219	8814
	;	ın į	4	415	202	ខ្យ	689	711			272				572
	212	260	440	£ ;	426	573	1707	712	5225	1632	25.01	200			3857
	9/11	5751	94.5	1043	3063	3701	12934	57.	3/12	0075	197	5 5	1763	630	2754
	144	157	50/6	1943	cocc	1000	301	721	557	324	675	389	780	489	3511
	303	2052	273	100	2441	9009	11175	740	88	188	, R	2	3	2	323
			314	m	m	76	346	750			80	56			37
555			695	110			629	760	162	243		35	758	375	1573
929	226	176		102	584	250	2354	790			1380				1380
558					866	262	1290	Total 7	12424	8913	10013	1160	6227	3422	42159
561	296	541	529		150	130	1676								
	446	2077	225	12	891	603	4254	800	9668	3499	2013	609	2533	1163	18813
Total 5	42642	38934	14554	4826	20240	14345	135541	801			7		į	•	4
								811	14066	9751		2355	881	419	27472
	5887	632	3107	532	8163	5438	23/59	218	7	240				į	242
	450	<b>R</b> t	989	£ ;	2702	1991	5572	179	907	3/58		\$ 65	1398	£ 4	10521
	076	6	10/2	174	5004	6797	10001	275	8	130/	410	2/			410
	707	F	192	2 4	Ē	600	717	830	7531	406	2 22	עננ	181	157	15752
	7713	8490	3	1364	1295	300	28662	831	40	121	1	3 "			164
	7781	1185		312			9278	832	24	179		. =	m	217	434
	2683	1594	1328	363	155	71	619	840	125	1191	11	190	•	i	1583
	1036	964	13	581	787	32	3413	820		26			-	-	8
	135	86			473	9	771	960	200	216	212	184	992	377	1955
			288	82			373	Total 8	35348	26855	3485	5442	5763	2768	79661
632	7	80			22	23	22								
633					17	17	ሕ	911	1824	18			46	12	1951
	1	;		5			5	912	2003	1159		į	,	:	3162
	432	91		374			9	026	7	677	,	2324	5	= 1	2575
	152	12		51			517	Totalo	5863/	22/52	929	66/3	8919	3555	97318
	1040	1/3	9				171	6 800	90170	00117	PC P	7710	5706	9766	000001
545	169	1561	2	403	1609	545	4739	Unknown	16	1235	16	2	181	643	2093
646	258	8	650	257	2837	678	4746	Total	315250	164760	68872	35881	09056	56819	736642
647			125				125								
651			1658				1658								
652	21	224	1506				1781								
			717		į		717								
	3161	1729	862		787	293	6832								
	1.0	<b>-</b>	302	g			350								
	8/2	718	6	7,000	24303		9591								
	3083	1/2/	135.26	4087	/6/47	1/971	116/10								

\* To Convert To Service Occupation Code Refer To DoD Occupational Conversion Manual (DoD 1312.1-M)

September 2001 er 20, 2001 Page 7	Total	4069	3466	163	2585	2786	14456		<del>X</del> `	7613	724	291	89	489	2280	20	5	7086	9000	2413	3412	4002	105	104	167	11031	910	3340	4156	2	1899	107837								
As of Sa Run December Report A15	USAFR	67B	559		300	403	2106		* *	301	72			06	163	52	1	099	900	967	10.5	5/7	325	4	80	1036	5	6.0	121	1	9	12777								
	ANG	398	304		313	228	1391		33	46.1	133			71	86	45	12	854		915	//1	14/	٥	1	78	127	326	5/5	222		485	11427								
	USMCR							•	48	42	34	-		23	55			203	350	997	557	FI .	•	7		515	2	38	3 0	3	11	3700								
	USNR	925	445		7	460	2171		420			13	60	188	33			995		***	0611		•	1		1141	100	061	198	2	1	15802								
	USAR	1528	1895	149	1286	1197	0099		35	1004	301	96		75	1209		14	5692		1116	433	2308	2 1	13		4507	9	505	505	670	813	30979								
	ARNG	540	566	14	629	498	2188	•	M	BOC	184	179		83	721		37	2012	000	639	9/9	9971	S S	20 1	-	3105	631	2730	2/30	600	524	33152								
Force Profile by DoD Occupation Code Selected Reserve Officer - Male	Occupation (DoD Code)	2 2	96 96	99	Н9	19	Total 6	i	<b>₹</b> 8	70	2 2	7.5	7F	76	7H	71	ZN	Total 7	*	\$ 6	9 0	٥	2 1	H (	96	Total 8	go	g 49	Total o	6	Unknown	Total								
Profile by DoD Occupa Selected Reserve Officer - Male	Total	584	1209		2574	7588	6253	2577	22051	551	42828		467B	480	467	2625		2698	469	3/84	1495	909	101	71	213	872	1340	643	12502	20071	146	174	1491	13	3078	1961	6	40	133	7045
Force	USAFR	89	235		830	2821	92	633	2	613	4890		738		120	828		493	224	432	900	•							1606	200	87	83	16	2	489	354		37	132	1700
	ANG	149	391		1549	1885	2	986	m	413	4800		261			761		498	v 000	600	585	7							1606	200	2	78			206	245		3		535
	USMCR	10	247		195	91	390	53	286	213	1924		164	13	15	192		11	900	50	8 8	8				,	3 2		356	Sc.		2			198					007
	USNR	52	52			2376		1005	3765	ž	2717		1472	285		1757		969	33	2	90:	= ;	7	12	157			617	1005	6661	22	60			351	237			•	653
	USAR	115	115			109	846		5920	25.7	7180		1310	148	241	1699		756	3	1108	31	480	n		55	540	400	,,	3443	Ē		-	1461	10	1337	587	9			3402
ense	ARNG	169	169			306	4861	į	11379	62	16867		733	34	16	828		242	149	1306	149	33/	19		-	332	co.	1 5	2406	Rese		2	14	1	497	538	e			1055
Department of Defense Defense Manpower Data Center	Occupation (DoD Code)	¥1 8	Total 1		77	28	20	20	# X	17 SC	Total 2		34	38	30	Total 3		<b>*</b>	48	۽ پ	- t	₩ ;	+ :	9	#	<b>*</b> :	₹ ₹	£ 2	Total 4	1001	SA	58	20	SE	35	56	53	SK SK	ತ	l otal 5

To Convert To Service Occupation Code Refer To DoD Occupational Conversion Manual (DoD 1312.1-M)

Denartment of Defense	,					Force Profil	e by DoD Oc	Force Profile by DoD Occupation Code				ſ	•	As of	September 2001
Defense Mannower	,						Selected Reserve	erve					œ	Decemb	20, 2001
Data Center							Officer - Female	ale					2	Report A15	Page 8
Occupation (DoD Code)	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total	Occupation (DoD Code)	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total
<b>4</b> 1	L.	œ	^		g		22	8	2	242	100		2	28	498
18	1	•	ı	15	· m	-	19	8	18	76	9		21	97	181
Total 1	s	9	2	15	6	*	41	9	497	4150	1397		530	1732	B306
								99	7	53					55
72					6	6	18	₩	130	593			73	154	950
28	2	٣	99		92	%	243	61	191	484	179		88	219	1131
χ	132	39			2	7	178	Total 6	852	8655	1716		746	5209	11121
20			15		40	19	74								
ZE	101	113	91				302	7.4	-	24	514	35	7	7	588
2F	14	24					38	78						7	2
52	15	28	1	6	23	991	272	2	‡	761		36	254	215	1707
Total 2	764	202	173	6	183	262	1128	5	48	113		9	41	33	241
								7E	16	19					32
₩	108	298	. 583	14	77	335	1115	7				7			2
38	9	‡	25	e			105	20	90	15	2	13	46	8	270
ည	1	S				23	87	¥	125	231	7	2	9	*	383
Total 3	128	392	335	17	77	358	1307	7					14	9	17
							ş	N.	m	2					S
*	11	25	51		38	99	218	Total 7	664	1165	280	97	371	373	3250
48	4	m	-	-		4	2	;						i	
Ç	200	302	4	17	167	168	828	8 <b>A</b>	197	330		30	S	76	683
<b>\$</b>	7		38	10	46	\$	191	88	149	234	171	18	4	9	642
#	25	98				e	141	သူ	533	546			25	80	950
4	-						-	8D	2	-			4	22	2
¥		•	m				7	8E	6	<b>&amp;</b>					17
¥	25	108					160	<b>8</b> 2					22	43	89
<b>≓</b> ₹	w r	12					82 °	Total 8	959	1119	171	48	<del>1</del>	286	2424
÷ 4	4		31				3.5	86	18	5	19		4	6	56
Total 4	330	295	129	28	251	345	1650	36	373	143		7		80	526
								Total 9	391	148	19	2	‡	17	621
SA			27			21									
58			e		91	18	_	Unknown	82	252			26	19	450
SO		161				7	201	Total	3427	6886	3239	525	1998	4161	22943
25		- 1	ì	;	,	*	50								
15 1	S '	219	22	13	43	163	98								
<b>X</b> 3	s	21	12		17	12	6								
ž						<u> </u>	<u> </u>								
Total S	52	435	114	13	26	258	951								
	}	}	:	ì	!	1	1								

\* To Convert To Service Occupation Code Refer To DoD Occupational Conversion Manual (DoD 1312.1-M)

USAFR USAFR 756 756 756 622 4315 28 11 11 11 1033 11 1332 1388 1388 1388 1388 1388 1388	Department of Defense	8	Ц				Force Pr	Offle by DoD C	Force Profile by DoD Occupation Code				П		As of Sep Bun December	September 2001
946         USAR         USAR         USAR         CADADINATION         ANG         USAR         ANG         USAR	Data Center		Ш					Total Offic	cers				П	_		Page 9
134         121         54         126         156         64 <th< th=""><th>Occupation (DoD Code)</th><th>ARNG</th><th>USAR</th><th>USNR</th><th>USMCR</th><th>ANG</th><th>USAR</th><th>Total</th><th>Occupation (DoD Code)</th><th>ARNG</th><th>USAR</th><th>USNR</th><th>USMCR</th><th>ANG</th><th>USAFR</th><th>Total</th></th<>	Occupation (DoD Code)	ARNG	USAR	USNR	USMCR	ANG	USAR	Total	Occupation (DoD Code)	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total
14   12   244   245   625	A1	174	121	\$	01 55	155	92	909	\$ 5	584	07.71	1025		432	756	4567
949         187         184         185         185         643         643         643         643         644 <td>Total 1</td> <td>174</td> <td>121</td> <td>54</td> <td>262</td> <td>400</td> <td>239</td> <td>1250</td> <td>3 15 (</td> <td>763</td> <td>6045</td> <td>1839</td> <td></td> <td>834</td> <td>2291</td> <td>11772</td>	Total 1	174	121	54	262	400	239	1250	3 15 (	763	6045	1839		834	2291	11772
114   114	24				195	1558	839	2542	2 H	809 809	202	7		386	454	3535
1446   6033   885   623   652   654   65	28	308	112	2442	91	1961	2917	7831	19	629	1681	639		316	622	3917
1440   6033   3856   982   936   652   23564   74   78   78   78   78   78   78   7	20	4993	885		390	69	2	6431	Total 6	3040	12198	3887		2137	4315	25577
1460   603   3856   942   3   2   2236   71   78   76   1246   76   78   74   75   74   74   75   74   74   75   74   74	20			1020	53	976	652	2651								
240         77         27         27         27         27         27         27         27         27         27         27         174         70         174         70         174         70         174         70         174         70         174         71         18         27         174         18         27         174         18         27         174         18         27         174         18         174         18         174         18         174         18         174         18         174         18         174         18         174         18         174         18         174         18         174         18         174         18         174         18         174         18         174         18         174         18         174         18	<b>35</b>	11480	6033	3856	982	9	2	22356	7.A	4	29	934	83	9	11	1131
March   Marc	<b>₹</b>	8 3	72	;		100	01.7	171	9 /6	246.	3761		9	215	0 919	4330
1,10   1,00	200	067	597	17	777	400	0/0	1924	7 8	1240	1/05		0 9	174	310	0254
91         1680         175         178         339         1073         5793         77         36         2         36         169         175         189         37	FOCAII Z	1/1/20	/38/	/345	1933	4903	7916	43930	75	252	117	13	<b>P</b> -	1/4	COT	326
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	33	841	1608	1755	178	338	1073	5793	7.			ູ່ໝ	2			01
10	38	40	192	337	16			585	76	113	49	252	36	120	189	759
966         2091         2092         339         1216         6932         71         40         16         16         15         289         28         29         28         29         28         29         28         29         28         29         29         28         29         29         29         29         29         29         29	35	105	291		15		143	554	7H	846	1440	35	9	105	177	2663
253         606         749         11         536         559         781         781         40         16         12         11         11         11         536         559         784         786         366         1242         366         1242         366         1242         366         1242         366         1446         1242         366         374         367         369         374	Total 3	986	2091	2002	500	338	1216	6932	7L					29	28	87
153   150									N/	40	16			12	-	69
153   53	<b>\$</b> !	253	808	749	11	536	526	2916	Total 7	2676	3860	1242	300	1225	1033	10336
1506   1410   24   226   876   876   1440   874   1140   111   251   217   314   1140   1140   1151   251   217   314   1140   1151   251   217   314   1151   251   217   314   1151   251   1160   362   314   314   314   314   315   314   314   314   315   314	48	153	23	¥ :	0 1		238	492							į	, ,
151   31	ا پ	1506	1410	54	977	8/6	009	74047	¥ :	1036	1440	;	95	506	3/4	1755
389         566         11         20         1         10         997         8C         1583         2414         17         354           1         5         12         12         8E         97         8E         17         2         10         382           384         648         160         1         12         8E         97         8E         1312         56         1312         133         131           911         418         1         1         2         10         9E         171         24         217         140         40         2         7         132         140         140         140         140	40	151	31	445	76	439	544	1686	98	1025	1169	1311	152	217	81	4054
1   59   141   1   2   103   104   105	# ;	389	200	11	07	-	10	/66	36	1585	4167		14	1/2	505	9039
1   59   160   160   170   1	+ 4	79	n	7 :				106	9	70	0 10	-	·	2	705	181
384         648         35         7         1032         Todal 8         376         1312         563         1312         563         871         1322         1         4         132         668         1313         563         1312         668         1312         669         171         24         217         4         40         2         7	2 4	-	01	160				220	9 5	16	10	4	7	103	131	235
911         418         35         1364         171         24         217         14         419         66           3         12         648         7         649         171         24         217         14         419         66           3826         4010         2124         384         1857         1951         1452         Total 9         3274         673         217         54         421         138           1         11         2         94         101         211         Total 9         3579         40668         19041         3929         13425         16938         13           1         11         1         1         1         1         547         40668         19041         3929         13425         16938         13           547         1556         423         211         249         652         3638         3638         3659         40668         19041         3929         13425         16938         13           547         608         249         252         3638         366         208         366         366         366         366         366         366         366	¥	384	648					1032	Total 8	3761	2626	1312	563	871	1322	13455
3         1         648         7         10         9B         171         24         217         14         419         66           13         40         2124         384         1857         1951         14152         Total 9         3133         649         7         40         2         72           3826         4010         2124         1857         1648         1954         101         211         7044         60         1065         1065         1064         19041         3929         13425         16938         113           14         1655         423         211         249         652         3638         3639         40868         19041         3929         13425         16938         113           547         1556         429         652         3638	#	911	418		35			1364					}			
13 12 648 84 1857 1951 14152 Total 9 3274 673 217 54 421 138  3826 4010 2124 384 1857 1951 14152 Total 9 3274 673 217 54 421 138  2 1	₩4	٣			7			10	98	171	24	217	14	419	99	911
3826 4010 2124 384 1857 1951 14152 Total 9 3274 673 217 54 421 138  2 1 1 11 2 2 108 194 Unknown 606 1065 1 1 11 582 84  14 1655 1 1 1 1 2 94 101 211 Total 36579 40868 19041 3929 13425 16938 13  2 1 2 1	N+	13	12	648				673	36	3103	649		04	2	72	3866
2 1 1 11 2 94 101 211 Total 865 1065 1 1 11 582 84 14 1655 1 11 2 94 101 211 Total 36579 40868 19041 3929 13425 16938 13 14 1655 423 211 249 652 3638 547 1556 429 249 52 368 548 549 608 249 249 562 3638 549 608 249 249 562 368 540 608 249 652 368 540 608 249 652 368 540 608 249 652 368 540 608 249 789 789 789	Total 4	3826	4010	2124	384	1857	1951	14152	Total 9	3274	673	217	25	421	138	4777
2 1 1 11 2 94 101 211 Total 36579 40868 19041 3929 13425 16938 14 1655 2 3 1692 2 3 1692 2 3 18 3 18	SA			84		2	108	19	Unknown	909	1065	-	11	582	84	2349
14     1655     23       1     11     6       547     1556     423     211     249     652       543     608     249     262     366       3     6     366     36       1110     3837     767     213     611     1458	58	2	1	11	2	35	101	211	Total	36579	40868	19041	3929	13425	16938	130780
1 11 6 547 1556 423 211 249 652 543 608 249 262 366 3 6 36 1110 3837 767 213 611 1458	20	14	1655				23	1692								
547 1556 423 211 249 652 543 608 249 21 262 366 3 6 3 51 1110 3837 767 213 611 1458	<b>SE</b>	1	11				9	18								
543 608 249 262 366 3 6 34 51 1110 3837 767 213 611 1458	SF	547	1556	423	211	249	652	3638								
3 6 3 51 1 151 1110 3837 767 213 611 1458	56	543	909	249		797	366	2028								
3 51 1 151 1110 3837 767 213 611 1458	53	m	9					6								
1110 3837 767 213 611 1458	<b>X</b> 5 1					e •	15.1	<b>3</b> 2								
1110 383/ /6/ 213 611 1456	7 7		1000	6.76	213	7 17	101	761								
	c ieto i	0111	702/	/0/	617	110	1420	1330								

<sup>\*</sup> To Convert To Service Occupation Code Refer To DoD Occupational Conversion Manual (DoD 1312.1-M)

Department of Defense Defense Manpower Data Center					Summary of Gains by Month Selected Reserve Strength Army National Guard	omary of Gains by Mo lected Reserve Streng Army National Guard	onth gth				As of Sept Run Nove Report G1	mber	2001 30, 2001 Page 1
Officers	000 2000	Nov 2000	Dec 2000	Jan 2001	Feb 2001	Mar 2001	Apr 2001	May 2001	Jun 2001	Jul 2001	Aug 2001	Sep 2001	FY Total
Non-Prior Service	25	80	Ξ	22	7	18	ĸ	6	20	Ξ	18	13	167
Prior Service	225	198	212	506	238	174	181	184	338	323	518	458	3251
Total	250	504	223	228	245	192	188	193	358	334	536	471	3418
Enlisted													
Non-Prior Service	2267	2020	2429	2794	3700	3428	3587	2632	2699	2685	2497	2667	33405
Prior Service	1989	2055	2193	2485	2666	2466	2417	2223	2519	2520	2584	2824	28941
Total	4256	4075	4622	5279	6368	5894	6004	4855	5218	5205	5081	5491	82348

As of September 2001 Run November 30, 2001 Report G1 Page 2	p FY 1 Total	5 646	2 5492	7 6138		1 20801	8 24460	9 45261
As of September Run November 30 Report G1	Sep 2001	45	322	367		951	1858	2809
R R	Aug 2001	51	422	473		1753	2347	4100
	Jul 2001	56	458	514		1528	1959	3487
	Jun 2001	52	539	591		1579	1834	3413
	May 2001	47	824	671		1435	2378	3813
Month	Apr 2001	26	445	468		1320	1894	3214
Summary of Gains by Month Selected Reserve Strength Army Reserve	Mar 2001	20	536	586		2322	1891	4213
Summary of Selected Farm	Feb 2001	64	429	493		2193	1942	4135
	Jan 2001	55	487	542		1644	2284	3928
	Dec 2000	46	346	443		1752	1461	3213
	Nov 2000	29	378	445		2294	2243	4537
	0ct 2000	36	209	545		2030	2369	4399
Department of Defense Defense Manpower Data Center	Officers	Non-Prior Service	Prior Service	Total	Enlisted	Non-Prior Service	Prior Service	Total

Department of Defense Defense Manpower Data Center					Summary of Gains by Month Selected Reserve Strength Naval Reserve	Summary of Gains by Montl Selected Reserve Strength Naval Reserve	lonth igth				As of Sept Run Noven Report G1	As of September 2001 Run November 30, 2001 Report G1 Page 3	2001 30, 2001 Page 3
Officers	0ct 2000	Nov 2000	Dec 2000	Jan 2001	Feb 2001	Mar 2001	Apr 2001	Мау 2001	Jun 2001	Jul 2001	Aug 2001	Sep 2001	FY Total
Non-Prior Service	38	50	24	27	18	17	15	6	16	19	22	50	245
Prior Service	369	220	251	173	198	318	194	148	228	174	415	406	3094
Total	407	240	275	200	216	335	509	157	244	193	437	428	3339
Enlisted													
Non-Prior Service	418	197	256	248	295	391	281	181	354	288	566	177	3652
Prior Service	1470	1160	1254	1149	1351	1587	1308	825	2073	1245	1597	971	15990
Total	1888	1357	1510	1397	1646	1978	1589	1008	2427	1533	2163	1148	19642

Department of Defense Defense Manpower Data Center					Summary of Gains by Month Selected Reserve Strength Marine Corps Reserve	nmary of Gains by Mor lected Reserve Streng Marine Corps Reserve	onth gth e				As of Run N Repor	As of September 2001 Run November 30, 2001 Report G1 Page 4	2001 , 2001 Page 4
Officers	Oct 2000	Nov 2000	Dec 2000	Jan 2001	Feb 2001	Mar 2001	Apr 2001	May 2001	Jun 2001	Jul 2001	Aug 2001	Sep 2001	FY Total
Non-Prior Service													
Prior Service	110	89	83	92	09	54	55	70	62	28	09	89	841
Total	110	89	83	9/	09	54	55	70	62	28	09	89	841
Enlisted													
Non-Prior Service	479	332	317	701	326	324	202	819	1144	929	514	111	5845
Prior Service	359	294	295	356	306	311	298	255	288	332	347	263	3704
Total	838	626	612	1057	632	635	200	1074	1432	806	861	374	9549

Department of Defense Defense Manpower Data Center	Ш				Summary of Gains by Month Selected Reserve Strength Air National Guard	nary of Gains by M cted Reserve Stren Air National Guard	onth				As of Septu Run Noven Report G1	As of September 2001 Run November 30, 2001 Report G1 Page 5	2001 0, 2001 Page 5
Officers	00ct	Nov 2000	Dec 2000	Jan 2001	Feb 2001	Mar 2001	Apr 2001	May 2001	Jun 2001	Jul 2001	Aug 2001	Sep 2001	FY Total
Non-Prior Service	6	9	7		7	-	7	4	9	ဗ	Ξ	9	29
Prior Service	66	128	48	99	106	78	120	82	25	64	39	103	982
Total	108	134	22	99	113	79	127	98	28	29	20	109	1052
Enlisted													
Non-Prior Service	431	380	426	470	609	516	581	510	310	454	710	548	5845
Prior Service	472	463	456	481	473	479	487	447	214	284	486	450	5192
Total	903	843	882	951	982	966	1068	957	524	738	1196	866	11037

Department of Defense Defense Manpower Data Center	Ш				Selected Re Air For	Summary of Gains by Month Selected Reserve Strength Air Force Reserve	onth				As of Septe Run Noven Report G1	ember nber 3	2001 0, 2001 Page 6
Officers	Oct 2000	Nov 2000	Dec 2000	Jan 2001	Feb 2001	Mar 2001	Apr 2001	May 2001	Jun 2001	Jul 2001	Aug 2001	Sep 2001	FY Total
Non-Prior Service	9	4	-	10	ဇ	80	9	00	4	œ	13	56	26
Prior Service	139	149	116	147	120	156	135	183	47	28	156	399	1805
Total	145	153	117	157	123	164	141	191	51	99	169	425	1902
Enlisted													
Non-Prior Service	207	144	144	180	177	237	221	214	101	508	320	450	2604
Prior Service	484	423	475	472	479	559	541	523	157	288	492	1077	9269
Total	691	299	619	652	656	962	762	737	258	497	812	1527	8574

Generated Transactions included in this Report are as follows: NPS Officers: 2 PS Officers: 13 NPS Enlisted: 1 PS Enlisted: 9

As of September 2001 Run November 30, 2001 Report G1 Page 7	Sep FY 2001 Total	110 1222	1756 15468	1866 16690		4904 72152	7443 84257	12347 156409
As of Run I Repo	Aug 2001	115	1810	1725		6360	7853	14213
	Jul 2001	26	1135	1232		5740	6628	12368
	Jun 2001	86	1281	1379		6187	7085	13272
	May 2001	4	1291	1368		5791	6651	12442
Month ngth	Apr 2001	69	1127	1186		6192	6945	13137
Summary of Gains by Month Selected Reserve Strength DoD	Mar 2001	94	1316	1410		7218	7293	14511
Selected R	Feb 2001	66	1151	1250		7200	7217	14417
	Jan 2001	114	1155	1269		6037	7227	13264
	Dec 2000	140	1056	1196		5324	6134	11458
	Nov 2000	105	1139	1244		5367	8638	12005
	0ct 2000	114	1451	1565		5832	7143	12975
Department of Defense Defense Manpower Data Center	Officers	Non-Prior Service	Prior Service	Total	Enlisted	Non-Prior Service	Prior Service	Total

Generated Transactions included in this Report are as follows: NPS Officers: 70 PS Officers: 226 NPS Enlisted: 3301 PS Enlisted: 2647

Department of Defense Defense Manpower Data Center					Summary of Selected Re Coast Go	Summary of Gains by Month Selected Reserve Strength Coast Guard Reserve	onth igth e				As of Run I Repo	As of September 2001 Run November 30, 2001 Report G1 Page 8	2001 .0, 2001 Page 8
	Oct 2000	Nov 2000	Dec 2000	Jan 2001	Feb 2001	Mar 2001	Apr 2001	May 2001	Jun 2001	Jul 2001	Aug 2001	Sep 2001	FY Total
Non-Prior Service	2	က	ဇ	-		-	8	8	က	Ω	Ω	7	37
Prior Service	50	10	5	6	Ξ	Ξ	10	10	18	37	19	38	198
Total	25	13	æ	10	Ξ	12	12	12	21	42	24	45	235
Non-Prior Service	19	4	7	18	61	16	7	37	69	52	16	16	236
Prior Service	145	74	61	29	63	88	89	102	113	74	97	216	1169
Total	164	78	68	85	65	105	75	139	182	66	113	232	1405

State Cat A	Department of Defense Defense Manpower Data Center		Summary of (	of Gains by Training / Retirement Category by Month Selected Reserve Strength Army National Guard	by Training / Retirement C Selected Reserve Strength Army National Guard	Category by h	Youth				As of September 2001 Run November 30, 2001 Report G2 Page 1	ber 2001 r 30, 2001 Page 1
131         146         142         172         134         128         137         200         181           16         18         17         29         17         14         6         15         25           57         58         66         43         40         44         50         135         126           204         223         226         246         192         196         193         356         334           188         1998         2227         2405         2349         2166         2046         2266         2294           141         167         228         223         174         207         152         193         187           5         9         12         14         20         152         193         187           5         9         12         11         12         9	00t 2000		Jan 2001	Feb 2001	Mar 2001	Apr 2001	May 2001	Jun 2001	Jul 2001	Aug 2001	Sep 2001	FY Total
57         59         68         43         40         44         50         135         126           204         223         228         245         192         186         193         356         334           1886         1999         2227         2405         2349         2166         2046         2266         2294           141         167         2228         2223         174         207         152         193         187           6         5         1         9         64         7         7         9         6         9           5         9         8         12         11         12         9         6         9         9         6         9         9         9         9         9         9         9         10         10         10         10         10         10         10         10         10         10         10         10         10         2099         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10	148		142	172	134	128	137 6	200	181 25	30	209	2014
57         59         66         43         1         1         4         50         42/2 22         126           204         223         226         245         192         186         193         356         334           1886         1996         2227         2405         2349         2166         2046         2266         2294           141         167         228         223         174         207         152         193         187           5         9         1         9         64         7         7         9         6         9           2010         2415         2783         3697         3261         3697         2631         2687         2699           4075         4625         5279         6366         5894         6004         4655         5218         5056												
57         59         66         43         40         44         50         135         126           204         223         228         245         192         166         2046         2286         2294           1886         1999         2227         2405         2349         2166         2046         2286         2294           141         167         228         223         174         207         152         193         187           6         5         1         9         64         7         7         7         9         6           5         1         9         64         7         7         9         6         9           2010         2415         2783         3897         3281         3602         2631         2699           25         27         32         20         15         10         9         10           4075         4622         5279         5894         6004         4665         5218         5205			က	-	-			4 0	Ø	6	Ø	33
204         223         228         245         192         186         193         356         334           1886         1999         2227         2405         2349         2166         2046         2286         2294           141         167         228         223         174         207         152         193         187           6         5         1         9         64         7         7         3         6         9           5         9         8         12         11         12         9         6         9         9         6         9         9         6         9         9         6         9         9         6         9         9         6         9         9         6         9         9         6         9         9         6         9         9         6         9         9         6         9         9         8         10         10         10         3         2897         2899         10         10         9         10         10         10         10         10         10         10         10         10         10         10	68		99	43	40	4	20	135	128	211	235	1155
204         223         226         245         192         166         193         356         334           1888         1999         2227         2405         2349         2166         2046         2286         2294           141         167         228         223         174         207         152         193         187           5         9         1         9         64         7         9         6         9         9         9         9         9         9         9         9         9         9         9         9         9         9<												
1886         1999         2227         2405         2349         2166         2046         2286         2294           141         167         228         223         174         207         152         193         187           6         5         1         9         64         7         7         33         6         9           5         9         8         12         11         12         9         6         10         10         7         7         3         2         2         2         2         2         2         2         3         2         3         3         3         3         3         3         3         3         3	250		228	245	192	186	193	356	334	536	471	3418
1886         1999         2227         2405         2349         2166         2046         2266         2294           141         167         228         223         174         207         152         193         187           6         5         1         9         64         7         7         3         6           5         9         8         12         11         12         9         6         9           2010         2415         2783         3697         3281         3602         2631         2687         2699           25         27         32         20         15         10         9         10           4075         4622         5279         5894         6004         4655         5218         5205												
6         5         1         9         64         7         7         7         33         6           5         9         8         12         11         12         9         6         9           2010         2415         2783         3697         3281         3602         2631         2687         2699           25         27         32         20         15         10         10         9         10           4075         4622         5279         6368         5894         6004         4655         5218         5205	1911 156		2227 228	2405 223	2349	2166 207	2046 152	193	2294 187	2326	2517 233	26416 2285
6         5         1         9         64         7         7         33         6           2010         2415         2783         3697         3281         12         9         6         9         9         6         9         9         10         7												
2010 2415 2783 3697 3281 16 10 10 9 10 25 27 32 20 15 10 10 9 10 4075 4622 5279 6388 5894 6004 4655 5218 5205	<b>σ</b> (		- (	o (	\$ ;	r ;	<b>L</b>	33	90 (	ro c	Ø,	153
25 27 32 20 15 10 10 9 10 4075 4622 5279 6388 5894 6004 4655 5218 5205 50	2142		2783	3697	3281	3602	2631	2687	2699	2509	2697	33153
4075 4622 5279 6368 5894 6004 4655 5218 5205	90		32	8	15	10	0	6	10	=	33	231
4075 4622 5279 6368 5894 6004 4655 5218 5205												
	4258		5279	6368	5894	6004	4655	5218	5205	5081	5491	62346

\*\*\*\* Unknown - Individuals who have transferred into Selected Reserve but do not have a Selected Reserve Training / Retirement Category

Defense Manpower Data Center			Summary of Ga	ins by Training Selected Re Army	Summary of Gains by Training / Retirement Category by Month Selected Reserve Strength Army Reserve	Category by M	lonth				As of September 2001 Run November 30, 2001 Report G2 Page 2	30, 2001 Page 2
0ct 2000	Nov 2000	Dec 2000	Jan 2001	Feb 2001	Mar 2001	Apr 2001	May 2001	Jun 2001	Jul 2001	Aug 2001	Sep 2001	FY Total
469	394	369	457	413	506	405	565 9	430	410	392	313	5123 84
53	37	99	09	62	9	41	92	59	59	52	39	673
23	Ξ	71	8	5	18	1 21		82	8	23		249
			-			2	8				8	7
545	445	443	542	493	586	468	671	591	514	473	367	6138
2581 6	2366	1792	2049	2528 5	2189	2098	2665	2222	2416	2776	2101	27783
21	34	21	23	24	31	23	19	31	18	12	16	273
203	296	24	125	127	171	110	221	79	62	171	49	1653
1562	1805	1360	1687	1424	1794	958	- 068	1029	933	1094	594	15130
16	4	4	9	13	80	8	4	S	-	16	16	=
						7	4	4	80	4	8	29
4399	4537	3213	3928	4134	4213	3214	3813	3413	3487	4100	2809	45260

\*\*\*\* Unknown - Individuals who have transferred into Selected Reserve but do not have a Selected Reserve Training / Retirement Category

Department of Defense Defense Manpower Data Center	Ш		5	Summary of Ga	ins by Training Selected Re Naval	of Gains by Training / Retirement Category by Month Selected Reserve Strength Naval Reserve	Category by M	outh		П		As of September 2001 Run November 30, 2001 Report G2 Page 3	er 2001 30, 2001 Page 3
													,
	Oct 2000	Nov 2000	Dec 2000	Jan 2001	Feb 2001	Mar 2001	Apr 2001	May 2001	Jun 2001	Jui 2001	Aug 2001	Sep 2001	FY Total
Cat A Cat G	364 40	236	267 2	162	201 13	279 54	162 26	129 26	232	169 21	260 156	368 57	2669
Cat B	က	-	9	-	8	2	-		2	က	-	-	ଷ
Ret Cat F Ret Cat Q Ret Cat Q Ret Cat X Ret Cat X Ret Cat X Ret Cat X Ret Cat S													
Unknown													
Total	407	240	275	500	216	335	500	157	244	193	437	426	3338
Ret Cat A Ret Cat G	1266 120	962	1086	1052 65	1092 297	1419	1169	642 222	1762 294	1026 231	1483 327	676 63	13635 2162
Cat B			4						2				9
Ret Cat F Ret Cat Q Ret Cat P Ret Cat X Ret Cat X Ret Cat X Ret Cat U Ret Cat U	422 60	225	285	260	253	375 6	255 2	137 5	360 9	269	353	169	3403 236
Unknown													
Total	1666	1357	1510	1397	1646	1976	1569	1006	2427	1533	2163	1148	19642

\*\*\*\* Unknown - Individuals who have transferred Into Selected Reserve but do not have a Selected Reserve Training / Retirement Category

Summary of Gains by Training / Retirement Category by Month Selected Reserve Strength Run November 30, 2001 Report G2 Page 4	Jan Feb Mar Apr May Jun Jul Aug Sep FY 2001 2001 2001 2001 Total	56     55     38     41     58     52     41     42     59     608       3     2     1     2     23	17 5 18 10 11 24 15 17 7 208	5	76 60 54 55 70 79 58 60 68 841		324 283 279 272 230 257 290 322 231 3349 9 7 3 8 5 12 22 13 15 118	13 8 24 10 13 11 12 9 9 145	324 320 201 815 1144 573 506 105 57	8 7 3 7 7 4 8 3 5 68	0 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9	
Month	May 2001	58	=		70		230	13	815	7	ŧ		* 100
nt Category by gth e	Apr 2001	4 4	10		55		272 8	10	201	_	V		i i
ning / Retireme I Reserve Stren e Corps Reserv	Mar 2001	38	18		54		279	24	320	<b>ෆ</b> u	n	-	L G
f Gains by Trair Selected Marin	Feb 2001	55	ĸ		09		283	8	324	7	1	-	
Summary o	Jan 2001	3 28	17		76	•	324	13	869	00 1	n		1007
	Dec 2000	49 4	15		83		268	14	303	9 ;	<del>1</del>	2	049
	Nov 2000	44	23		89		286	11	319	e ;	4	-	900
	00t	2 2	48	8	110		327	13	472	0	0	2	000

\*\*\*\* Unknown - Individuals who have transferred into Selected Reserve but do not have a Selected Reserve Training / Retirement Category

mber 2001 xer 30, 2001 Page 5	FY Total	915		8		1052		7179 34		6	3815		11037
As of September 2001 Run November 30, 2001 Report G2 Page 5	Sep 2001	44		21		109		637			354		866
	Aug 2001	4 0		4		90		616		-	572		1196
	Jul 2001	55		=		29		412		ဗ	322		738
	Jun 2001	90		ω		28		285		ဇ	236		524
Month	May 2001	79		က		98		630			325		156
Summary of Gains by Training / Retirement Category by Month Selected Reserve Strength Air National Guard	Apr 2001	113		=		127		706			359		1068
by Training / Retirement ( Selected Reserve Strength Air National Guard	Mar 2001	3				62		682	*	-	308		966
Selected Faining Selected Fair Na	Feb 2001	101		<b>o</b>		113		674			303		982
Summary of C	Jan 2001	90		-		99		669			580		951
	Dec 2000	50		-		55		594 2			286		882
	Nov 2000	114		51		134		621			520		843
Ш	00t	2 S		^		108		653			249		903
Department of Defense Defense Manpower Data Center	Officers	Training Ret Cat A Training Ret Cat G	Training Ret Cat B	Training Ret Cat F Training Ret Cat Q Training Ret Cat P Training Ret Cat X Training Ret Cat S Training Ret Cat U	Unknown	Total	Enlisted	Training Ret Cat A Training Ret Cat G	Training Ret Cat B	Ret Cat	raining Ret Cat Q Training Ret Cat X Training Ret Cat X Training Ret Cat S Training Ret Cat U	Unknown	Totai

\*\*\*\* Unknown - Individuals who have transferred into Selected Reserve but do not have a Selected Reserve Training / Retirement Category

Department of Defense Defense Manpower Data Center	Ш			Summary of G	of Gains by Training / Retirement Category by Month Selected Reserve Strength Air Force Reserve	by Training / Retirement ( Selected Reserve Strength Air Force Reserve	Category by M	outh				As of September 2001 Run November 30, 2001 Report G2 Page 6	er 2001 30, 2001 Page 6
Officers	Oct 2000	Nov 2000	Dec 2000	Jan 2001	Feb 2001	Mar 2001	Apr 2001	May 2001	Jun 2001	Jul 2001	Aug 2001	Sep 2001	FY Total
Training Ret Cat A Training Ret Cat G	83	84	99	80	74	113	1	113	35	32	110	264	1121
Training Ret Cat B	25	63	46	72	47	20	75	73	14	28	53	141	719
Training Ret Cat F Training Ret Cat Q Training Ret Cat P Training Ret Cat X Training Ret Cat S Training Ret Cat I	-	-	ю		-					-			۲
Unknown													
Total	145	153	117	157	123	164	141	191	51	99	169	425	1902
Enlisted													
Training Ret Cat A Training Ret Cat G	429	370	413	423 3	411	485	481	455	140	229	450 48	1018	5304
Training Ret Cat B	61	28	29	29	74	86	69	72	20	12	31	86	969
Training Ret Cat F	-		ဇ		-	7	7	8	-	9	0	7	43
set set set set set set set set set set	500	138	134	167	169	217	205	199	80	181	281	331	2302
Unknown													
Total	691	287	619	652	929	796	762	737	258	497	812	1527	8574

\*\*\*\* Unknown - Individuals who have transferred into Selected Reserve but do not have a Selected Reserve Training / Retirement Category

As of September 2001 Run November 30, 2001 Report G2 Page 7	Aug Sep FY 2001 2001 Total	1154 1297 12870 202 119 855	123 188 1823	13 23 118	233 236 1404	2 9	1725 1866 16690		7973 7380 83886 628 436 4965	52 111 1119	685 179 7838	3985 5	189	27 48 342	4 2 38	14213 12347 156408
	Jui 2001	888	105	13	158		1232		6667 541	42	650	4139	289	=	6	12368
	Jun 2001	666 20	66	57 0	217		1379		6954 <sub>.</sub> 539	9	1260	4035	360	14	S	13272
Month	May 2001	1081	179	ဇ	20	2	1368		393	104	1051	4049	137 5	4	4	12442
of Gains by Training / Retirement Category by Month Selected Reserve Strength DoD	Apr 2001	934	127	12	19	2	1186		6892 385	102	325	5126	255 2	18	7	13137
by Training / Retirement C Selected Reserve Strength DoD	Mar 2001	1139	128	80	88		1410		7403 364	141	563	9099	375 6	23	-	14511
Sains by Trainir Selected F	Feb 2001	1016 52	118	6	- 82		1250		7393 538	104	461	5597	253	33	-	14418
Summary of C	Jan 2001	977 53	150	4	48	-	1269		8744 330	95	824	4922	280	38		13264
	Dec 2000	964	123	-	33		1196		8152 264	106	335	4209	285	31	2	11458
	Nov 2000	1003	124	13	89 -		1244		8473 257	103	621	4187	225 76	39	-	12005
Ш	Oct 2000	1218	161	7	01-	2	1565		7167 290	86	684	4161	422 80	46	2	12075
Department of Defense Defense Manpower Data Center	Officers	Training Ret Cat A Training Ret Cat G	Training Ret Cat B	Ret Cat	Training Ket Cat Q Training Ret Cat P Training Ret Cat S Training Ret Cat U Training Ret Cat U	Unknown	Total	Enlisted	Training Ret Cat A Training Ret Cat G	Training Ret Cat B	Training Ret Cat F	Se se	Ret Cat	Training Ret Cat U Training Ret Cat T	Unknown	Total

\*\*\*\* Unknown - Individuals who have transferred into Selected Reserve but do not have a Selected Reserve Training / Retirement Category

Summary of Gains by Training / Retirement Category by Month Selected Reserve Strength Coast Guard Reserve Report G2 Page 8	1 Feb Mar Apr May Jun Jui Aug Sep FY 2001 2001 2001 2001 Total	11 12 12 21 42 24 45 235				11 12 12 21 42 24 45 235		. 63 105 74 114 120 77 104 223 1272		2 1 25 62 22 9 9 133		
												182
by Month	May 2001	12				12		114		52		139
ent Category igth e	Apr 2001	12				12		74		-		75
ing / Retirem Reserve Strer Guard Reserv	Mar 2001	12				12		105				105
Sains by Train Selected Coast	Feb 2001	Ξ				=		63		N		65
Summary of G	Jan 2001	10				10		84		-		85
	Dec 2000	80				60		29		-		88
	Nov 2000	13				13		78				78
	0ct 2000	25				25		163		-		164
er er		۷ <sup>©</sup>	89	r oʻd × v ⊃ ⊢				<b>4</b> 0	89	∓Q4×8J⊢		
Department of Defense Defense Manpower Data Center	Officers	Training Ret Cat Training Ret Cat	Training Ret Cat	Training Ret Cat Training Ret Cat Training Ret Cat Training Ret Cat Training Ret Cat Training Ret Cat	Unknown	Total	Enlisted	Training Ret Cat Training Ret Cat	Training Ret Cat	Training Ret Cat Training Ret Cat Training Ret Cat Training Ret Cat Training Ret Cat Training Ret Cat	Unknown	Total

\*\*\*\* Unknown - Individuals who have transferred into Selected Reserve but do not have a Selected Reserve Training / Retirement Category

Department of Defense					Profile	of Galns b	y Transact	on Code	Profile of Gains by Transaction Code by Grade					•	As of September	200	
Defense Manpower Data Center						Arm	Selected Reserve Army National Guard	Suard						<u>.                                    </u>	Run December Report G3	20, 200 Page	
Officers	0	05	80	9	90	90	20	80	Subtot	W 1	W2	W3	W4	W5	Unk	Total	व
Non-Prior Service: Prior Service:	66	34	4	-	-	-			150	12	-	-			6	<del>-</del>	167
From Civil Life	74	31	35	8	4	-			148	Ξ	10	4	2	-		-	176
From Active Duty	10	77	127	19	α :	,			235		25	41			,	N	274
From Other Comp From IRR/ING	271	159 38	244 45	6 2 6	- 12	- 5	N <del>-</del>		752 92	4 -	52 15	27	σ α		-	ø <del>-</del>	645
From Standby Res	^		c						σ	-							2
Other	404	69	109	28	9	2			616	75	23	6	2			7	726
From Enl to Off	824	98	o	-					864	216	15	8				1096	92
Total	1590	404	571	117	25	9	ဇ		2716	311	140	49	91	-		3251	
Total Officer Galns	1689	438	585	118	56	7	ဇ		2866	323	141	92	18	-	4	3418	8
Enlisted	EI	E2	<b>8</b>	F4	ES	E6	E7	E8	81						Unk	Total	ā
Non-Prior Service: Prior Service:	23788	3980	4580	848	156	45	9	4							-	33405	92
From Civil Life	177	185	391	1541	830	185	27	7	ဇ						-	3347	11
From Active Duty	340	229	757	4862	2363	409	20	7								9012	2
From Other Comp	210	459	1215	4223	1847	355	22	4	-							6369	6
From IRR/ING From Standby Res	9	8	149	902	410	154	58	80	4							1501	=
Reenl Galn	22	23	44	192	126	56	2									4	435
Other	275	332	729	2892	1561	366	99	6								6230	8
From Off to Enl			-	0	58	9	-										47
Total	1030	1262	3286	14428	7166	1501	529	90	80						<b></b>	28941	Ξ
Total Enlisted Galns	24816	5242	9982	15278	7322	1543	237	34	80						8	62348	89

Generated Transactions included In this Report are as follows: NPS Officers: 68 PS Officers: 160 NPS Enlisted: 3293 PS Enlisted: 2499

Department of Defense					Profile	f Gains by	Profile of Galns by Transaction Code by Grade	on Code	by Grade				_		As of September	2001
Defense Manpower						SS	Selected Reserve	irve							Run December 2	20, 2001
Data Center						A	Army Reserve	ve						2		Page 2
													1			
Officers	0	05	03	04	90	90	07	80	Subtot	W	W2	W3	W4	W5	Unk	Total
Non-Prior Service: Prior Service:	213	265	153	13	01				646							646
From Civil Life	144	102	199	72	18	9			541	-		4				548
From Active Duty	14	47	225	30	4	2			322		14	-				337
From Other Comp	28	77	204	109	48	10			474	2	80	11	2			200
From IRR/ING From Standby Res	443	280	1055	724	292	86 -	æ	-	3211	12	59	18	15			3285
Reenl Gain									ı							1
Other	8	51	91	70	32	89			288		ဇ	7	2			301
From Enl to Off	372	89	6	4	-				452	99	2	-				521
Total	1035	933	1784	1009	393	125	80	-	5288	81	58	45	25			5492
Total Officer Galns	1248	1198	1937	1022	395	125	80	-	5934	81	26	45	52			6138
Enlisted	Ē	E2	E3	E4	E2	E6	E7	E8	E3						Unk	Total
Non-Prior Service: Prior Service: From CIVII Life	16749	1759	1667	618	7		₩									20801
From Active Duty	75	133	338	1804	693	152	45	14	10							3264
From Other Comp	1065	180	480	1462	1019	462	105	23	က							4799
From IRR/ING	265	1042	1994	5392	1659	635	332	130	19							11800
From Standby Res				2	ന	-		-								7
Reenl Gain	163	99	301	928	953	372	22	6	-							2848
Other	719	118	150	272	222	133	54	17	13							1696
From Off to Enl	60		φ	Ø	22	4	4									46
Total	2627	1537	3289	0986	4571	1759	282	194	46							24460
Total Enlisted Galns	19376	3296	4936	10478	4578	1759	298	194	46							45261

Department of Defense					Profile	of Galns b	Profile of Galns by Transaction Code by Grade	on Code	by Grade				_	As	As of September	2001	
Defense Manpower						Š	Selected Reserve	rve						R	Run December 20, 2001	20, 200	
Data Center						2	Naval Reserve	le le						Re	Report G3	Page 3	_
Officers	0	05	8	8	9	8	07	08	Subtot	W1	W2	W3	W4	W5	Unk	Total	<u> </u>
Non-Prior Service: Drior Service:	153	20	48	=	2				234		Ξ					Ñ	245
From Active Duty	180	14	42	24 310	4 09	15			264 912		2 2				12		277 926
From Other Comp From IRR/ING From Standby Res	15	1 24	416	470	545	235	-		1706 13		-	-	ω			1714	13
Keeni Galin Other From Eni to Off	9	ø	19	88	<b>5</b> 8	æ		8	164							<del>-</del>	164
Total	214	89	1012	854	635	273	-	8	3059		91	-	9		12	3094	4
Total Officer Gains	367	88	1060	865	637	273	-	8	3293		27	-	9		12	3339	6
Enlisted	Ш	E2	E3	E4	83	E6	E7	E8	E3						Unk	Total	<del>-</del>
Non-Prior Service:	<b>3</b> 5	88	1492	1264	636	116	35	7	-						8	3652	Ŋ
From Civil Life From Active Duty	8	5 -	164	749	513 59	102 24	ο ε	4 -								1547	547 170
From IRR/ING From Standby Res	ιo	49	819	2620	1297	314	53	27	φ							5192	Q +
Reenl Gain Other From Off to Enl	743	8 250	68 1026	399	792 2093	472 829	118	38	10						ю	1905	. ທີ່ ທີ
Total	750	313	2085	6174	4754	1542	258	89	22						e	15990	Q
Total Enlisted Galns	784	381	3577	7438	2390	1656	280	96	æ						S.	19642	2

2001	, 2001	Page 4		Total		7	723		109	841	841		Total	5845	358	122	45	3144	14	24	3704	9549
As of September	Run December 20, 2001	Report G3		Unk									Unk									
			!	W2			-	•		-	-											
Γ	Г			W4			က	ı		က	ю											
				M3			4			4	4											
				WS			-	•		_	-											
			i	×					59	59	59											
Profile of Galns by Transaction Code by Grade				Subtot		7	714		80 8	803	803		6 6			-		on .		က	13	13
ction Cod	eserve	Reserve		80									E8		2			33			35	32
by Transa	Selected Reserve	Marine Corps Reserve	ļ	07									E7		9	-		83		က	83	83
of Galns	S	Mar		9			23			23	23		9 9		38	80	-	254	-	ഹ	307	307
Profile			ĺ	SS CS		2	104			106	108		E2		160	33	21	1130	Ξ	4	1359	1359
			i	04		2	252		-	255	255		E4		126	28	18	1376	2	-	1549	1549
				e O		က	310			313	313	i	E3	10	22	17	-	223		υ	268	278
				05			55			23	23		E	1558	2	14	-	90		_	48	1604
			i	5			ო		1 08	84	84	i	ш	4279	2	22		ω		2	32	4311
Department of Defense	Defense Manpower	Data Center		Officers	Non-Prior Service: Prior Service:	From Civil Life From Active Duty	From Other Comp From IRR/ING	From Standby Res Reenl Galn	Other From Enl to Off	Total	Total Officer Gains		Enlisted	Non-Prior Service: Prior Service:	From Civil Life	From Active Duty	From Other Comp	From IRR/ING From Standby Res	Reenl Galn	Other From Off to Enl	Total	Total Enlisted Galns

Department of Defense					Profile (	of Gains by	/ Transacti	on Code	Profile of Gains by Transaction Code by Grade				_		As of September	2001	
Defense Manpower						Sek	Selected Reserve	irve							Run December 20, 2001	20, 2001	
Data Center						Air	Air National Guard	uard						4.	Report G3	Page 5	
			2.5														
Officers	0	05	03	8	05	90	07	80	Subtot	W	W2	W3	W4	W5	Unk	Total	_
Non-Prior Service:	17	17	58	7					87							87	
From Civil Life	S	က	88	58	89	4			82							85	10
From Active Duty	2	89	28	28	4				86							86	_
From Other Comp From IRR/ING	149	32	182	118	7	N			473						0	4	01
Reenl Gain	S	-	ო	S	-				15						4	19	•
Other			13	2	-	-			8							8	_
From Enl to Off	256	5	80	-		-			281							281	_
Total	417	9	282	188	19	80			972						13	985	10
Total Officer Gains	434	11	308	193	19	œ			1,039						13	1052	01
Enlisted	П	E	E3	E4	E2	E6	E7	E8	E3						S. S. S. S. S. S. S. S. S. S. S. S. S. S	Totai	
O sold	ğ	8	25	ç	č		•								•		
Noti-Prior Service: Prior Service:	706	8	5	20	7		-								<b>24</b>	5192 5192	
From Civil Life	80	18	82	558	521	45	ß	က	2						12		٥.
From Active Duty		-	47	492	263	28	က	-	2							835	
From Other Comp From IRR/ING From Standby Res	18	58	171	1187	879	157	90	4							13	2474	_
Reenl Gain	O	O	72	223	196	30	ß								35	579	-
Other			က	6	Ξ	=	6	ဗ	-							47	
From Off to Enl			-		က	-										2	
Totai	33	22	382	2449	1873	270	52	=	2						9	5192	
Total Enlisted Gains	985	153	5095	2468	1894	270	53	=	S						103	11037	

tember 2001	Ö,	Page 6	Unk Totai	26	52	558	152	646	135	2 41	221	2 1605	2 1902	Unk Total	7 2604	1 1880	1632	647	1461	99	6 282	2	7 5970	14 6574
As of September	Run Dece	Report G3																						
			WS																					
_			W																					
			W3																					
			W2																					
ge e			LW1																					
de by Gra			Subtot	26	52	558	152	646	135	39	221	1803	1900	E9	-	2	-	2	-	-	က		10	Ξ
tion Co	serve	serve	80			-						-	-	E8	ო	4	2	10	9	က	10		35	38
Profile of Gains by Transaction Code by Grade	Selected Reserve	Air Force Reserve	07			-						-	-	E7	80	32	21	48	24	16	16		157	183
of Gains	S	A	90		9	4	9	15	-	က		32	32	E6	10	138	71	131	87	4	53		494	504
Profile			90	22	4	6	28	=	10	=		73	78	E5	51	803	544	247	255	24	138	8	2013	2064
			04	16	Ξ	180	53	141	23	10		416	434	E4	20	752	924	188	993	ෆ	4		2901	2921
			03	36	22	353	35	422	8	89	ო	937	973	E3	1777	107	55	18	79	4	Ξ		274	2051
			05	22	2	10	8	41	7	2	ო	88	110	E2	130	23	12	-	14	-	-		52	182
			10	18	7		10	16		2	215	253	27.1	Ē	299	18	2	2	2		က		27	826
Department of Defense	Defense Manpower	Data Center	Officers	Non-Prior Service: Prior Service:	From Civil Life	From Active Duty	From Other Comp	From IRR/ING	From Standby Res Reenl Gain	Other	From Enl to Off	Total	Total Officer Gains	Enlisted	Non-Prior Service: Prior Service:	From Civil Life	From Active Duty	From Other Comp	From IRR/ING	From Standby Res Reenl Gain	Other	From Off to Eni	Total	Total Enlisted Gains

Department of Defense					Profile	of Gains	Profile of Gains by Transaction Code by Grade	tion Cod	le by Grade						As of September	2001
Defense Manpower						\\X	Selected Reserve	erve					_		Run December	20, 2001
Data Center							DoD						<b></b> 3			Page 7
Officers	0	05	8	9	90	80	07	80	Subtot	W 1	W2	W3	W4	W5	Unk	Totai
Non-Prior Service: Prior Service:	200	358	277	84	0	-			1194	12	12	-			в	1222
From Civil Life	410	155	336	139	98	14			1090	12	83	80	2	-		1136
From Active Duty	39	181	1259	269	81	21	-	-	2132		41	15			12	2200
From Other Comp	458	291	645	342	83	8	5		1851	9	09	38	4		10	
From IRR/ING	477	715	2248	1593	953	372	10	-	6369	13	46	9	92	-		6485
From Standby Res		80	92	32	9	8			150							150
Reeni Gain	12	-	2	2	-				24	4					4	32
Other	420	130	282	150	92	37		7	1127	75	56	18	10		8	1256
From Enl to Off	1747	114	29	9	-	-			1898	311	17	4				2230
Totai	3593	1575	4899	2839	1251	487	13	4	14641	421	213	Ξ	52	8	28	15468
Totai Officer Gains	4093	1933	5176	2887	1261	468	13	4	15635	433	225	112	25	N	31	16690
Enlisted	Ē	E2	E3	E4	E2	E6	E7	E8	E3						Chk	Totai
Non-Prior Service: Prior Service:	46399	7589	14239	2769	671	168	48	4	0						53	72152
From Civil Life	203	233	992	3726	2827	909	80	8	7						41	6384
From Active Duty	441	390	1222	8180	3955	069	123	8	14							15035
From Other Comp	1295	670	1891	7058	4013	1106	238	14	9						13	16331
From IRR/ING	818	1169	3264	11089	4751	1444	520	204	41							23098
From Standby Res		-	4	2	27	16	16	4	-							74
Reenl Gain	194	106	482	1742	2078	106	182	47	=						35	5761
Other	1742	200	1924	5549	4029	1197	222	28	24						6	15454
From Off to Enl	9		æ	12	28	=	2									8
Total	4499	3289	9564	37361	21738	5673	1388	394	104						71	84257
Total Enlisted Gains	50898	10858	23803	40130	22607	6041	1434	408	106						124	156409

Generated Transactions included in this Report are as follows: NPS Officers; 70 PS Officers: 226 NPS Enlisted: 3301 PS Enlisted: 2647

Department of Defense Defense Manpower Data Center					Profile (	of Gains by Sele Coast	Profile of Gains by Transaction Code by Grade Selected Reserve Coast Guard Reserve	on Code	by Grade						As of September 2001 Run December 20, 2001 Report G3 Page 8	20, 2001 Page 8	
																•	
Officers	10	02	03	9	90	90	07	80	Subtot	W I	W2	W3	W4	W5	Unk	Total	-
Non-Prior Service: Prior Service: From Civil 166	60	ო	56						37							e	37
From Active Duty	-	2	20	9	4	-			37				-			n	88
From Utner Comp From IRR/ING From Standby Res	2	15	27	13	24	ĸ			86		8		= -			o o	8 0
Reenl Gain Other From Enl to Off	59		8	10		2		-	15		- 6		<b>-</b>			<del>-</del> 6	17
Total	32	22	52	59	28	8		-	172		12		4			198	80
Total Officer Gains	40	25	78	29	58	80		-	509		12		4			235	2
Enlisted	E1	E2	E3	E4	E5	E6	E7	E8	E9						Unk	Total	=
Non-Prior Service: Prior Service: From Civil Life	26	38	62		38											236	9
From Active Duty	-	8	33	143	143	94 0	2	-								374	4 @
From IRR/ING From Standby Res	Ø	58	123	233	157	1 48	34	24	4							661	- 4
Other From Off to Enl				73	23	ις	-									102	8
Total	ю	28	156	465	335	102	41	25	4							1169	6
Total Enlisted Galns	100	99	218	465	374	102	41	25	41							1405	2

Deparment of Defense	Ц						Profile of	Gains by	Race/Sex	Profile of Gains by Race/Sex/Aptitude							As of Se	As of September	2001
Defense Manpower							Armen	Selected	Arms: National Crised Enlished	Pototic							Kun De	nber 2	2, 2001
Data Center	J						Army	National	onard - E	niisted							Report G4		Page 1
	İ	White				Black -				All Other		•	ŋ	Unknown -	***************************************	·	Total	tal	:
	Σ	L.	Unk	Tot	Σ	<b>L</b>	CIK CIK	Tot	Σ	F	Unk Tot	Σ	IL.	Crk	Tot	Σ	<b>LL</b> .		Tot
Non-Prior Service	1130	163		1324	70	5		37	46	7					r				
(20-29)	2777	1704		6250	404	2 6		5 0	9 6	- 0	200	2 4	c	•	J 0	2021	212	•	141/
(25-32) C-+ III A (50 54)	4005	1383		2100	101	333		3 9	3 6	0.0	900		V 0					-	5 5
Cat III-A (30-64)	7016	1006		0000	227	335		500	6/3	200	200	•	ם ע		4 6				1142
(3t III-b (31-49)	100	25		300	121	9 6		1603	5 4	202	9		8 -		90	מכ	2		12/48
(21-30)	S 5	3 4		40	- α	<u>-</u>		<u>3</u> «	3 8	00	2 2	9 0	-		- 0	C#5	0 1		924
(34 IV-C (10-15)	3 4	0 0		9 (6	- 0			- c	10		10				V	3 ^	- 0		ų o
Cat V (01-09)	· 63	ı		9 00					۱ ۸		10					- 4	4		n uc
Unknown	170	52		195	44	15		59	62	21	83	15			rc.	281	19		342
Total	21316	5419	CA	26735	3001	1544	7	4545	1493	416	1909	=	4	-	21	52	74	-	33405
Prior Service																			
Cat I (93-99)	526	45		568	4	ĸ		19	5	က	18	102				555	50		805
Cat II (65-92)	3472	391		3863	281	98		367	173	27	200	6			6	e.	ur,		4439
Cat III-A (50-64)	4099	402		4501	831	195	•	1028	434	43	477				40				6044
Cat III-B (31-49)	2729	285		3014	792	195		287	211	27	238	27	4		31				4270
Cat IV-A (21-30)	216	7		223	112	9		118	38	-	39				10				390
Cat IV -B (16-20)	33	-		35	12	-		13	4		4	1				49	8		51
Cat IV-C (10-15)	60			80	က			၉	S	-	9					18	-		17
Cat V (01-09)	8	-		21	7			2	2		W					24			25
Unknown	8654	839		9493	2047	517	. 4		817	106	923		17		120	11621	1479		13100
Total	19757	1968	CA	21725	4094	1005	-,	5099	1699	208	1907	189			210	25739	3202		28941
Total Gains	0.00			000	ć	,		e i	i	ç	i				•				
Cat 1 (93-99)	1658	234		1892	8 6	18	•	96	ب ان وا	2 ;	77			•	e (	,		1	2022
Cat II (65-92)	0021	2100	- ,	25.50	7//	2/3		1 2 2	9/4/	100	CRC C	3 1		_	8 8			-	15103
(at III-A (50-64)	908	1/85	-	6990	1464	25/		1881	73	130	643				8	_			13788
Cat III-B (31-49)	9745	2270	-	2015	2513	1171	- 7	3684	920	229	1149	-	39	_	170	13	က်		17018
Cat IV-A (21-30)	409	40		449	193	22		218	103	6	112	9	-		17		75		296
Cat IV -B (16-20)	8	ထ		74	18	-		61	56	N	78				8	_			123
Cat IV-C (10-15)	12	2		4	4			4	7	-	80	_25.				23	9		58
Cat V (01-09)	R	-		24	8			7	4		4								8
Unknown	8824	864		9688	2091	532	- 10		879	127	1006		17		125				13442
Totai	41073	7387	4	48460	2002	2549		9644	3192	624	3818	360		-	428	51720	10625	-	62348

2001	Page 2	;	Tot		808	5513	4361	5502	301	4	15	4297	20801	1004	1807	5927	2230	6091	969	8	90	40	4545	24460		2015	11440	10151	11593	266	88	88	40	8842	45261
ember 20.	ď		Unk															-						38					-					37	38
As of September 2001 Run December 20, 2001	Report G4	Total	ட		184	1550	1522	1805	29		4	1419	6551	200	630	1216	1498	1535	63	13	12	4	825	5401		419	2766	3020	3340	130	13	16	4	2244	11952
		!	Σ		624	3963	2839	3697	234	4	=	2878	14250	020	216	4711	4292	4555	633	71	89	38	3683	19021		1596	8674	7131	8252	867	75	79	36	6561	33271
П	П		Tot		15	06	49	8	6			-	263	Q	0 3	31	4	37	2				1381	1481		21	121	105	121	14				1362	1744
		UMO	Unk																				37	37										37	37
		Unknown	ш.		9	32	23	24	-			-	87		,	13	14	0					208	245		8	45	37	8	-				209	332
			Σ		6	58	41	09	œ				178	4	0 9	18	27	27	2				1116	1199		15	78	99	87	13				1116	1375
			Tot		54	330	376	414	22		-	287	1519	8	8 6	493	547	751	71	80	10		279	2249		144	823	923	1165	128	8	Ξ		999	3768
اله		Ail Other	Unk																																
x/Aptitud	sted	Ail Ot	ıŁ		80	66	105	127	80			98	433	č	7 6	92	136	163	က	-	3		29	481		59	26	241	290	Ξ	-	က		145	914
Sains by Race/Sey Selected Reserve	rve - Enlis	0 0 0 0	Σ		46	231	271	287	49		-	201	1086	ç	0 0	398	411	288	89	7	7		220	1768		115	629	682	875	117	7	80		421	2854
Profile of Gains by Race/Sex/Aptitude Selected Reserve	Army Reserve - Enlisted		Tot		25	920	1120	1720	26		ო	1134	5051	8	\$ 5	1012	1668	2417	306	42	24	10	988	6959		261	1932	2788	4137	403	42	27	10	2020	11620
Profile c			Unk																																
		Black	ш		23	369	542	770	40		69	558	2305	ř	100	364	899	871	39	7	4	2	268	2294		\$	733	1210	1641	79	7	7	2	826	4599
			Σ		8	551	578	950	25			576	2746	,	550	648	1000	1546	267	32	50	8	818	4275		187	1199	1578	2496	324	35	8	8	194	7021
			Tot		682	4173	2801	3284	138	4	Ξ	2875	13968	8	1001	4391	3534	2886	314	8	46	30	2019	14161		1589	8564	6335	6170	452	38	22	9	4894	28129
	-		Unk															-						-					-						-
	Ш	White	ш		147	1050	852	884	18		-	774	3726	,	5 1	744	089	491	21	Ω.	S	7	290	2381		290	1794	1532	1375	39	S	9	7	1064	6107
	Ш		Σ		535	3123	1949	2400	120	4	10	2101		100	40/04	3847	2854	2394	293	59	41	58		11779		1299	8770	4803	4794	413	33	51	58		22021
ense									· (-	()	9		-					_	<u>-</u>	<u>C</u>	(1)			-				_	_	<u>-</u>	<u>c</u>	(:			2
Deparment of Defense Defense Mannower	Data Center			Non-Prior Service	Cat I (93-99)	Cat II (65-92)	Cat III-A (50-64)	Cat III-B (31-49)	Cat IV-A (21-30)	Cat IV -B (16-20)	Cat IV-C (10-15)	Linknown	Total	Prior Service	Cat 1 (93-99)	Cat II (65-92)	Cat III-A (50-64)	Cat III-B (31-49)	Cat IV-A (21-30)	Cat IV -B (16-20)	Cat IV-C (10-15)	Cat V (01-09)	Unknown	Total	Total Gains	Cat I (93-99)	Cat II (65-92)	Cat III-A (50-64)	Cat III-B (31-49)	Cat IV-A (21-30)	Cat IV -B (16-20)	Cat IV-C (10-15)	Cat V (01-09)	Unknown	Total

Deparment of Defense	Ц					Profile of Gains by Race/Sex/Aptitude	ins by Rac	e/Sex/Ap	otitude						As of September	stember 2001	00
Defense Manpower						3	Selected Reserve	erve							Run Dec	nber 2	0
Data Center						Naval	Naval Reserve - Enlisted	Enlisted							Report G4	4 Page 3	m
	•	White		•	Black -		•		All Other	į	9 9	Unknown		;	To	Total	
	Σ	F Unk	Tot	Σ		Unk Tot	Σ		F Unk	Tot	Σ	F Unk	Tot	Σ	ш		Tot
Non-Prior Service	_		7								-		٠	α			α
Cat II (65-92)	53	13	99	9	4	•	10 11		C	13	- ო		- ო	73	19		92
Cat III-A (50-64)	46	: =	57	15	13	· CA			. 61	က	ഗ		, vo	69	8		8
Cat III-B (31-49)	35	13	45	88	23	, vo	51 4		-	S	. С		က	87	37	-	8
Cat IV-A (21-30)	2	-	6											8	-		ო
Cat IV -8 (16-20)	4		4		2		2	_		-				2	8		7
Cat IV-C (10-15)	=	8	4	-			_				-		-	13	9		16
Cat V (01-09)	-		-											-			_
Unknown	1484	566	2050	326	354	089			73	218	281	97	378	2236	1090	8	3326
Total	1640	607	2247	378	396	772	2 164		78	242	594	26	391	2474	1178	æ	3652
Prior Service	i		į		,	•				•	;	,	;		!	•	:
Cat I (93-99)	52	o	9	10	က	-				4	21	က	24	87	15	-	102
Cat II (65-92)	418	18	497	43	58	Φ			0	99	30	4	43	554	121	9	675
Cat III-A (50-64)	1109	196	1305	179	84	263	3 67		19	98	333	45	378	1688	344	ଛ	2032
Cat III-B (31-49)	573	137	710	291	117	408			0	101	271	55	328	1218	329	15	1545
Cat IV-A (21-30)	33	က	98	2	8		7 3	_		က	4	-	2	45	80		51
Cat IV -B (16-20)	13	61	15	4			4			-	7	-	က	8	က		23
Cat IV-C (10-15)	1	က	14	-	-		2	_		_	8		2	15	4		19
Cat V (01-09)	8		2											8			8
Unknown	6170	1101	7271	1550	466	2016	980	73	3	453	1562	239	1801	8662	1879	11541	41
Total	8379	1532	9911	2083	669	2782	2 593		2	715	2234	348	2582	13289	2701	15990	8
Total Gains																	
Cat I (93-99)	59	6	89	10	က	-	13 4	_		4	8	9	52	8	15	-	110
Cat II (65-92)	469	2	563	49	99	7			12	79	42	4	48	627	140	7	767
Cat III-A (50-64)	1155	207	1362	<del>2</del>	26	291	1 70		21	91	338	45	383	1757	370	21	2127
Cat III-B (31-49)	909	150	755	319	140	459			-	106	274	55	329	1283	368	16	1649
Cat IV-A (21-30)	35	4	39	2	8			_		ဇ	4	-	2	47	7		54
Cat IV -B (16-20)	17	α	19	4	8		8 2	٥.		Ø	8	-	က	52	S		8
Cat IV-C (10-15)	22	9	28	2	-					<del>-</del>	က		က	58	7		38
Cat V (01-09)	က		9											ဂ			က
Unknown	7654	1667	9321	1876	820	5696			9	671	1843	336	2179	11898	2969	14867	367
Total	10019	2139	12158	2459	1095	3554	4 757	200	0	957	2528	445	2973	15763	3879	19642	72

Martine Corps Reserve Enisted   Martine Corps Reserve Eniste	Matrice Carrier Reserve - Emisted   Page   Carrie	Deparment of Defense Defense Mannower	Ц					Profile of	e of Galns I	Galns by Race/Sex/Aptitude Selected Reserve	x/Aptitude						As of September 2	As of September 2001 Run December 20, 2001	2001
Market   M	H   F   Link   Tot   Hi   F   Link   Tot    Center	Ш					Σ	arine Corps	Reserve -	Enlisted						Report G	4 Pe	ge 4	
Market   M	National Purple   National P																		
Mathematical Part   Direct	Mathematical Mat			White	1			Black	-		All Ott	her			Unknown	 •	Tot	le:	
Wiles         374         7         381         20         2         48         48         48         442         9           R5-97         184         7         381         20         2         4         4         4         4         4         4         4         4         4         4         4         4         1         303         24/2         114         90         21/2         11         229         172         303         24/2         114         90         128         114         1         228         114         228         178         114         228         114         228         178         303         24/4         114         228         114         228         114         228         114         228         114         228         114         228         114         228         114         228         114         228         114         228         114         228         114         228         114         228         128         228         128         228         228         228         228         228         228         228         228         228         228         228         228         228 </td <td>Telephone         374         7         381         20         2         2         48         46         46         442         8           56-50-1         36-50-1         36-60-1&lt;</td> <td></td> <td>Σ</td> <td></td> <td>¥</td> <td>Tot</td> <td>Σ</td> <td></td> <td>Tot</td> <td>Σ</td> <td></td> <td></td> <td>Tot</td> <td>Σ</td> <td>F Unk</td> <td>Σ</td> <td>ı.</td> <td>Crk Crk</td> <td>Tot</td>	Telephone         374         7         381         20         2         2         48         46         46         442         8           56-50-1         36-50-1         36-60-1<		Σ		¥	Tot	Σ		Tot	Σ			Tot	Σ	F Unk	Σ	ı.	Crk Crk	Tot
(16-15)         18         4         48 <th< td=""><td>(16+59)         374         7         381         2         2         48         <th< td=""><td>Prior Service</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<></td></th<>	(16+59)         374         7         381         2         2         48 <th< td=""><td>Prior Service</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Prior Service																	
156.54   156.7   24   20.7   130, 21   13   226   17   300   2475   114     156.54   156.5   14   1000   153   11   11   11   1   1   1   1   1   1	1.55   1.55	Cat I (93-99)	374	7		381	20	2	22	48			48			442	ø		451
(5)(4)(4)         665         44         1000         153         16         169         187         22         209         1222         96           (2)(1-30)         19         23         11         22         11         1	Sign   Sign	at II (65-92)	1987	84	CA	120	202	13	215	286	17	e)	303			2475	114		2589
(14-40)         666         34         90         212         11         223         215         13         226         126         68           (16-20)         19         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4 <t< td=""><td>(3+6)         666         34         90         212         11         223         216         13         226         122         11         223         216         13         226         12         11         4         4         <t< td=""><td>t III-A (50-64)</td><td>952</td><td>48</td><td></td><td>000</td><td>153</td><td>16</td><td>169</td><td>187</td><td>22</td><td>N</td><td>60</td><td></td><td></td><td>1292</td><td>98</td><td></td><td>1378</td></t<></td></t<>	(3+6)         666         34         90         212         11         223         216         13         226         122         11         223         216         13         226         12         11         4         4         4 <t< td=""><td>t III-A (50-64)</td><td>952</td><td>48</td><td></td><td>000</td><td>153</td><td>16</td><td>169</td><td>187</td><td>22</td><td>N</td><td>60</td><td></td><td></td><td>1292</td><td>98</td><td></td><td>1378</td></t<>	t III-A (50-64)	952	48		000	153	16	169	187	22	N	60			1292	98		1378
(10-20)	(11-50)         19         19         4         1         1         1         24         1	t III-R (31-49)	866	- E		006	212	=======================================	223	215	13		28			1293	28		1351
(16-75)   1	(16-75)   1-1	(CT-1C) Q-111 )	3 0	5		300	2 4		4	2 -	2	•	-			24	3		24
1	1	t IV -R (16-20)	2			2	r		•	-						i			
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1,	TV-C (10-15)	-			-										4			-
3	14   14   14   14   14   14   14   14	at V (01-09)																	•
1	4236   174   4409   600   42   642   742   52   794   5677   268   139   116   3   119   3   119   130   146   126   138   141   1	JWD JWD	36	-		37	6		σ	ĸ			40			20	-		51
13   11   13   11   14   15   15   15   15   15   15	13   11   13   11   14   15   17   17   17   17   17   17   17	Total	4235	174	A	400	800	42	642	742	52	7	707			5577	268		5845
11   13   11   13   11   13   11   13   11   13   11   13   13   14   14	3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.																		
3.99)         116         3         119         3         11         3         11         3         11         3         11         3         11         3         11         11         11         11         11         11         11         11         11         11         11         11         11         11         11         10         145         10         145         145         146         147         146         147         147         146         146         147         147 <th< td=""><td>3-99)         116         3         119         3         119         3         119         3         119         3         119         3         119         11         11         11         11         11         11         11         126         9         4         7         10         136         17         243         9         741         50           (13-49)         608         24         62         201         15         206         246         17         243         741         50           (14-15)         1         24         6         7         6         17         243         76         4         6         48         76         4         6         48         76         48         78         4         6         48         78         4         6         48         78         48         82         606         48         78         48         78         48         82         606         48         78         78         78         78         88         78         78         78         78         78         78         78         78         78         78         78         78</td><td>Service</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	3-99)         116         3         119         3         119         3         119         3         119         3         119         3         119         11         11         11         11         11         11         11         126         9         4         7         10         136         17         243         9         741         50           (13-49)         608         24         62         201         15         206         246         17         243         741         50           (14-15)         1         24         6         7         6         17         243         76         4         6         48         76         4         6         48         76         48         78         4         6         48         78         4         6         48         78         48         82         606         48         78         48         78         48         82         606         48         78         78         78         78         88         78         78         78         78         78         78         78         78         78         78         78         78	Service																	
55-92)         778         49         827         55         7         62         18         8         126         951         64           (31-49)         66         24         654         94         7         101         136         10         145         741         50           (31-49)         66         24         654         94         7         101         136         17         145         103         16         19         1	55-92)         778         49         927         55         7         62         18         8         165         94         7         1145         8         165         741         56           (30-64)         512         23         545         94         7         10         136         76         17         145         77         145         16         16         16         17         145         16	at I (93-99)	116	ෆ		119	೮		ღ	11			11			130	က		133
(50-64)         512         33         545         94         7         101         135         10         145         741         50           (31-49)         608         24         632         201         15         216         226         17         243         193         56           (10-15)         1         1         4         6         78         4         6         19         19         19           11-09)         404         32         436         124         12         136         78         4         82         606         46           11-09)         404         32         436         124         41         522         574         39         813         3483         221           3-99)         404         32         286         481         41         522         574         39         813         3428         178           55-59         480         16         41         41         522         574         39         813         3428         178           55-69         480         16         41         41         522         574         39         813 <td< td=""><td>(50-64)         512         33         546         94         7         101         135         10         145         741         50           (14-9)         666         24         632         201         15         216         226         17         243         1035         56           (16-20)         1         2         20         15         14         6         4         6         48         19         19         19         19         10         10         10         10         10         12         12         136         7         429         813         814         80         813         814</td><td>at II (65-92)</td><td>778</td><td>49</td><td></td><td>827</td><td>55</td><td>7</td><td>62</td><td>118</td><td>80</td><td>_</td><td>126</td><td></td><td></td><td>951</td><td>64</td><td></td><td>1015</td></td<>	(50-64)         512         33         546         94         7         101         135         10         145         741         50           (14-9)         666         24         632         201         15         216         226         17         243         1035         56           (16-20)         1         2         20         15         14         6         4         6         48         19         19         19         19         10         10         10         10         10         12         12         136         7         429         813         814         80         813         814	at II (65-92)	778	49		827	55	7	62	118	80	_	126			951	64		1015
(31-49) 606 24 632 201 15 216 226 17 243 1035 56 (16-20) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(31-49)         606         24         632         201         15         216         226         17         243         103         56           (10-13)         1         1         1         4         6         17         243         17         19         56           (10-15)         1 <td>III-A (50-64)</td> <td>512</td> <td>33</td> <td></td> <td>545</td> <td>8</td> <td>7</td> <td>101</td> <td>135</td> <td>10</td> <td>-</td> <td>145</td> <td></td> <td></td> <td>741</td> <td>20</td> <td></td> <td>791</td>	III-A (50-64)	512	33		545	8	7	101	135	10	-	145			741	20		791
(16-20) 9 4 4 6 6 6 6 19 19 19 19 19 19 19 19 19 19 19 19 19	(21-30)         9         4         4         6         6         6         19           (10-15)         1         1         1         1         1         1         1           (10-15)         1         1         1         1         1         1         1           (10-15)         1         2428         436         124         12         136         78         4         82         606         48           3-90         490         14         52         574         39         813         3428         221           55-92)         2766         133         2898         257         20         277         404         25         429         3428         178           55-92)         2766         133         2898         257         20         277         404         25         429         3428         178           55-92)         2766         133         28         247         23         277         404         25         354         178         114           (16-20)         28         8         8         7         429         354         174         43         44	III-B (31-49)	809	24		632	201	15	216	226	17	W	243			1035	26		1091
(16-15)         1 </td <td>(16-20)         1         2         2         5         5         4         8         9         8         8         9         8         9         8         9         8         9         8         9         8         9         8         9         8         9         8         9         8<!--</td--><td>TV-A (21-30)</td><td>đ</td><td></td><td></td><td>a</td><td>A</td><td></td><td>A</td><td>¥</td><td></td><td></td><td>w.</td><td></td><td></td><td>10</td><td></td><td></td><td>10</td></td>	(16-20)         1         2         2         5         5         4         8         9         8         8         9         8         9         8         9         8         9         8         9         8         9         8         9         8         9         8         9         8 </td <td>TV-A (21-30)</td> <td>đ</td> <td></td> <td></td> <td>a</td> <td>A</td> <td></td> <td>A</td> <td>¥</td> <td></td> <td></td> <td>w.</td> <td></td> <td></td> <td>10</td> <td></td> <td></td> <td>10</td>	TV-A (21-30)	đ			a	A		A	¥			w.			10			10
(10-15)         1         2         4         8         2         4         8         8         6         6         4         8         6         6         4         8         6         6         4         8         6         6         4         8         6         6         6         4         8         6         6         4         8         6         6         4         8         6         6         4         8         6         6         4         8         6         6         6         4         8         6         7         7         7         7         7         7         7         7         7         8         9         9         9         9         9         9         9         9         9         9         9         9         9         9 </td <td>(10-15)         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         4         82         606         48         606         48           31-09)         404         32         436         124         12         136         7         404         28         59         572         221           35-92)         2765         133         2896         257         20         277         404         25         59         3426         178           55-92)         2765         133         2896         257         20         277         404         25         354         354         178           (50-64)         1464         81         1532         413         28         441         30         471         23         2033         136           (31-49)         1474         58         1532         41         30         471         30         471         23         2033         136           (10-15)         2         2         2         5         441         30         471</td> <td>1V-B (16-20)</td> <td>,</td> <td></td> <td></td> <td>,</td> <td>r</td> <td></td> <td>r</td> <td>•</td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td>2</td>	(10-15)         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         4         82         606         48         606         48           31-09)         404         32         436         124         12         136         7         404         28         59         572         221           35-92)         2765         133         2896         257         20         277         404         25         59         3426         178           55-92)         2765         133         2896         257         20         277         404         25         354         354         178           (50-64)         1464         81         1532         413         28         441         30         471         23         2033         136           (31-49)         1474         58         1532         41         30         471         30         471         23         2033         136           (10-15)         2         2         2         5         441         30         471	1V-B (16-20)	,			,	r		r	•			•			2			2
10-15   1	10-15   1	(07-01) G_ AI	•			•										•			,
1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	13-05 (1)         404         32         436 (124)         12         136 (124)         78 (124)         49 (124)         41 (125)         41 (125)         42 (124)         41 (125)         42 (124)         41 (125)         42 (124)<	: IV-C (10-15)	-			-										-			-
al         2428         141         2569         481         41         522         574         39         813         3483         221           33-99         490         10         500         23         2         25         59         59         572         12           55-92)         2765         133         2898         257         20         277         404         25         429         503         3428         178           55-92)         2765         133         289         257         20         277         409         25         324         178         178           55-92)         2765         147         23         277         404         25         354         2033         136         114           (13-49)         1474         58         439         441         30         471         43         114         43         114         43         114         43         114         43         114         43         114         43         140         44         43         114         44         44         44         44         44         44         44         44         44         44	3483   221   3483   3483   3483   3483   3483   3483   321   3483   34	at v (01-02)	404	35		436	124	12	136	78	4		82			808	48		654
3-99)     490     10     500     23     2     25     59     59     59     572     12       55-92)     2765     133     2898     257     20     277     404     25     429     3428     178       (50-64)     1464     81     1545     247     23     270     322     32     354     2033     136       (31-49)     1474     58     1532     413     28     441     30     471     2328     114       (21-30)     28     8     7     7     7     43       (16-20)     2     2     2     2     2     2       (16-20)     2     2     2     2     2       (10-15)     2     2     2     2     2       (10-15)     2     2     2     2     2       (10-15)     2     473     133     12     145     83     4     87     666     49       31     6663     315     6978     1081     83     1164     31     1407     9060     489	3-991         490         10         500         23         2         25         59         59         59         572         12           55-92)         2765         133         2898         257         20         277         404         25         429         348         178           55-92)         2765         133         286         257         20         277         404         25         429         334         2033         136         178         179         179         179         179         179         179         179         179         179         179	Total	2428	141	0	569	481	41	522	574	39	uc.	113			3483	221		3704
3-99)         490         10         500         23         2         25         59         59         59         572         12           55-92)         2766         133         2898         257         20         277         404         25         429         3428         178           (50-64)         1464         81         1545         247         23         270         322         32         354         2033         136           (31-49)         1474         58         1532         413         28         441         30         471         7         43           (16-20)         2         2         2         2         441         30         471         7         43           (16-20)         2         2         2         2         7         7         43           (16-20)         2         2         2         2         2         2         2         2           (16-10)         2         2         449         3         4         87         656         49           (10-15)         2         2         164         1316         91         1407         9060	3-99)         490         10         500         23         2         25         59         59         59         572         12           55-92)         2765         133         2898         257         20         277         404         25         429         3428         178           55-64)         1464         81         1545         247         23         270         322         32         354         2033         136           (31-49)         1474         58         1532         413         28         441         30         471         2328         114           (16-20)         28         8         7         7         7         7         43           (16-20)         2         2         2         7         7         7         43           (16-15)         2 <td></td> <td></td> <td></td> <td></td> <td></td> <td>i</td> <td>:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>İ</td> <td></td> <td></td>						i	:									İ		
(93-99)         490         10         500         23         2         25         59         59         572         12           (165-92)         2765         133         2898         257         20         277         404         25         429         3428         178           (165-92)         2765         133         289         257         20         277         404         25         354         2033         136           A (50-64)         1464         81         1532         413         28         322         32         354         2033         136           A (21-30)         28         8         7         7         7         43           A (21-30)         2         7         7         7         43           B (10-15)         2         2         7         7         43           C (10-15)         2         2         2         2         2           (01-09)         440         33         473         136         91         1407         9060         489	(93-99)         490         10         500         23         2         25         59         59         59         572         12           (65-92)         2765         133         2898         257         20         277         404         25         429         3428         178           A (50-64)         1464         81         1545         247         23         270         322         32         354         2033         136           B (31-49)         1474         58         1532         413         28         441         30         471         2328         114           A (21-30)         28         8         7         7         7         43           B (10-15)         2         7         7         7         43           C (10-15)         2         2         7         44         37         44	Sains																	
(65-92)         2765         133         2898         257         20         277         404         25         429         3428         178           A (50-64)         1464         81         1545         247         23         270         322         32         354         2033         136           A (50-64)         1464         81         1532         413         28         439         441         30         471         232         2328         114           A (21-30)         28         28         8         7         7         7         43         114           B (16-20)         2         2         2         7         7         7         43         114           C (10-15)         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         3         4         87         49         49         49         49         49         49         49         49         49         49         49         49         49         40         49         49         49         40	(65-92)         2765         133         2898         257         20         277         404         25         429         354         178           A (50-64)         1464         81         1545         247         23         270         322         32         354         2033         136           B (31-49)         1474         58         1532         413         28         441         30         471         2328         114           A (21-30)         28         8         8         7         7         7         433         114         433           B (16-20)         2         2         2         473         133         12         145         83         4         87         656         49           C (10-15)         2         2         3         4         87         87         656         49           Otal         6653         315         164         1316         91         1407         9060         489	at I (93-99)	490	10		200	23	2	52	29			59			572	12		584
A (50-64) 1464 81 1545 247 23 270 322 32 354 2033 136 136 131424) 1474 56 1532 413 28 439 441 30 471 2328 114 431 447 130 471 28 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	A (50-64)         1464         81         1545         247         23         270         322         32         32         354         2033         136           B (31-49)         1474         56         1532         413         28         439         441         30         471         2328         114           A (21-30)         28         8         7         7         7         43         114           B (16-20)         2         2         2         2         2         2         2         2           C (10-15)         2         47         135         12         145         83         4         87         656         49           Otal         6663         315         6978         1081         83         1164         1316         91         1407         9060         489	at II (65-92)	2765	133	CA	868	257	20	277	404	52	4	129			3428	178		3604
B (31-49) 1474 56 1532 413 28 439 441 30 471 2328 114 A (21-30) 28 8 7 7 7 43 B (16-20) 2 2 C (10-15) 2 2 (01-09) 440 33 473 133 12 145 83 4 87 900 489	B (31-49) 1474 56 1532 413 28 439 441 30 471 2328 114 A (21-30) 28 8 7 7 7 7 A (21-30) 28 8 7 7 7 7 B (16-20) 2 2 C (10-15) 2 2 C (10-16) 440 33 473 133 12 145 83 4 87 6663 315 6978 1081 83 1164 1316 91 1407 9060 489	III-A (50-64)	1464	81	_	545	247	23	270	322	32	c)	154			2033	136		2169
A (21-30) 28 8 7 7 7 43 43 43 48 4 87 6663 315 6978 1081 83 4 1316 91 1407 9060 489	A (21-30) 28 8 8 7 7 7 43 43 621-30) 28 8 8 7 7 7 43 43 6563 315 6978 1081 83 1164 1316 91 1407 7 7 43 43 489	III-B (31-49)	1474	58	_	532	413	28	439	441	30	4	171			2328	114		2442
B (16-20) 2 2 2 2 2 2 2 (01-05) 440 33 4773 133 12 145 83 4 87 656 49 6663 315 6978 1081 83 1164 1316 91 1407 9060 489	B (16-20) 2 2 2 2 2 2 2 2 (01-05) 440 33 47 6663 315 6978 1081 83 1164 1316 91 1407 9060 489	IV-A (21-30)	28			28	00		80	7			7			43			43
C (10-15) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	C (10-15) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IV -B (16-20)																	
(01-09) 440 33 473 133 12 145 83 4 87 656 49 otal 6663 315 6978 1081 83 1164 1316 91 1407	(01-09) 440 33 473 133 12 145 83 4 87 656 49 otal 6663 315 6978 1081 83 1164 1316 91 1407 9060 489	IV-C (10-15)	2			2										2			2
440 33 477 133 12 145 83 4 87 656 49 656 315 6978 1081 83 116 91 1407 9060 489	otal 6663 315 6978 1081 83 1164 1316 91 1407 656 49	at V (01-09)																	
6663 315 6978 1081 83 1164 1316 91 1407 9060 489	6663 315 6978 1081 83 1164 1316 91 1407 9060 489	WIL	440	33		473	133	12	145	83	4		87			656	49		705
		Total	6663	315	9		1081	83	1164	1316	91	14	107			0906	489		9549

Deparment of Defense Defense Manpower	Ш						Profile of Gains by Race/Sex/Aptitude Selected Reserve	Gains by Race/Sea Selected Reserve	Race/Sex Reserve	/Aptitude							As of September Run December 2	As of September 2001 Run December 20, 2001	2001
Data Center	Ш						Air N	Air National Guard - Enlisted	ard - En	sted							Report G4	4 Q	Page 5
		White			i	X X				All Other		ļ	Ink	Linknown	1	i	Το	Total	
	Σ	ı	훔	Tot	Σ	u.	Unk	Tot	Σ	J.	Unk Tot	Σ	UL.	Sh	Tot	Σ	ı	Unk	Tot
Non-Prior Service																			
Cat I (93-99)	267	29		326	4	2		80	16	9	22					287	29		354
Cat II (65-92)	1242	317		1559	88	44		130	8	37	127					1418	398		1818
Cat III-A (50-64)	516	204		720	29	53		120	29	90	88					642	287		929
Cat III-B (31-49)	388	151		537	88	9/		164	22	90	87					531	257		788
Cat IV-A (21-30)																			
Cat IV -B (16-20)			•																
Cat IV-C (10-15)																			
Inknown	1189	351		1540	137	100		237	86	31	129	42	10		52	1466	492		1958
Total	3600	1082		4682	382	275		657	320	134	454	4	9		52	4344	1501		5845
Prior Service		į			•			:	:	,	;						;		
Cat I (93-99)	209	35		241	9	S		Ξ	9	-						225	88		263
Cat II (65-92)	1380	266		1646	8	4		137	117	ន	140					1593	330		1923
Cat III-A (50-64)	982	155		840	108	8		171	81	22	103					874	240		1114
Cat III-B (31-49)	392	91		483	119	69		188	46	28	72					222	186		743
Cat IV-A (21-30)	æ	-		7	-			-								7	-		89
Cat IV -B (16-20)																			
Cat IV-C (10-15)	•			•												c			
Cat V (01-09)	י פ	,	,	n (	9	č		6	8	ç	8	-	1	c	ç	2 .	,	c	2 0
Unknown	8 8	/11		4063	430	4 ç		541	33.0	0 8	8 66	27	- 1	ч с	8 %	4230	g 9	י פ	1 20
100	3	ğ	-	3	2			5	<u> </u>	3		5	•		3	3	8	,	1
Total Gains																			
Cat I (93-99)	476	91		287	9	7		17	28	7	33					512	105		617
Cat II (65-92)	2622	583		3205	182	82		267	207	9	267					3011	728		3739
Cat III-A (50-64)	1201	329		1560	175	116		291	140	52	192					1518	527		2043
Cat III-B (31-49)	778	242		1020	202	145		352	103	26	159					1088	443		1531
Cat IV-A (21-30)	9	-		7	-			-								7	-		80
Cat IV -B (16-20)																			
Cat IV-C (10-15)	•			,												•			•
Cat V (01-09)	5 101	468	-	5383	248	124		370	178	47	300	8	17	0	118	2437	858	ď	3008
Unknown	1914	1 100	- ,	2000	200	1		200	2 2	, 60	200	6 6	- [	1 0	2 5	200	200	,	2000
lotal	3	1/44	-	8/45	921	//4		282	400	777	9/9	8	=	V	9	4/00	7400	2	103

Tot M F
,
2 [
265 5/ 58
5 -
145 145 145
Š
ı
,
143
185
169 10
17 6 3
ç
171
4304 631 394
80
506
242
Ñ
20 7 4
14
1354 266 188
982

Defense Manpower								00000							-	Ī		-		-
								DoD - Folisted	DoD - Folisted									Run December 20, 2001	ember 2	10, 2001
								3	III STEED							]		vebout		L age
		White				Black				All Other				- Unknown	Ų		:	Total		
	Σ	F Unk		Tot	Σ	F	Unk	Tot	Σ	ı.	Unk Tot	<b>.</b>	Σ	u.	Unk	Tot	Σ	ıL	Unk	Tot
		416	2		83	47	_		9	23	183	9	13	9		19	2812	492		3104
Cat II (65-92) 14519	19 3394	4	17	_		899	8		096	267	1227		17	35	-	113	16955	4364	-	21320
Cat III-A (50-64) 86	8613 2958	89	Ξ	11211 15	1503	1014	82	2517	824	264	1088		96	29		115	11026	3905		14931
Cat III-B (31-49) 10803	03 3143	13	13	13946 30	3086	1965	20	5051 12	294	391	1685		0/1	61		231	15353	5560		20913
	337 5	52	•	389	143	9	CI	203	115	16	131	-	14	8		16	609	130		739
_	43	2		48	9	8		89	23	Ø	N	52	2			8	74	6		83
	56	9		32	8	က		ري م	က			9	-			-	35	6		4
	2	_		9					8			2					7	-		
5441	41 1903	0	7	7344 12	1237	1172	24	2409	565	235	800		344	118		460	7587	3426		11013
42143	43 11518	8	53(		7459	4931	12390		3948	1198	5144			249	_	2967	54255	17896	-	72152
Cat I (93-99) 188	1852 275	2	2	1 2127	173	82	CA	258	127	28	155		28	4		32	2180	392		2572
Cat II (65-92) 11116	16 1910	0	13	13026 12	1266	817	18	1883	266	213	1210		73	18		91	13452	2758		16210
Cat III-A (50-64) 9994	94 1742	2	=	•••		1166	38	_	1248	277	1525	4	402	09		462	14041	3245		17286
	7142 1166	99	1 8	8309 31	3118	1372	4	4490 12	1244	288	1532	•••	328	69		395	11830	2895	-	14726
Cat IV-A (21-30) 57	573 3	33	•	909	395	20	4		115	4	119		19	-		8	1102	88		1190
_	75	8			51	89		59	12	-	-	13	2	-		၈	140	18		158
Cat IV-C (10-15)	61	8		69	24	Ŋ		29	13	4	-	17	2			8	9	17		117
Cat V (01-09)	8	4				2			4	2							78	80		98
18281						1330	28			265	1881			475	39	3363	27315	4557	9	31912
49158	58 7633		2 56	56793 12003		4635	16638		5376	1082	6458		3701	628	39	4368	70238	13978	4	84257
Cat I (93-99) 4208	169 691	=	4	4899 2	256	132	n	388	287	51	338		41	01		51	4792	884		5878
Cat II (65-92) 25635	35 5304	¥	Ö			1285	38	_	1967	480	2437		150	53	-	8	30407	7122	-	37530
Cat III-A (50-64) 18607	07 4340	요	22	22947 39	3900	2180	8		2072	541	2613		488	89		211	25067	7150		32217
Cat III-B (31-49) 17945	45 4309	6	1 22	22255 62	6204	3337	88	9541 25	2538	629	3217	4		130		628	27183	8455	_	35639
Cat IV-A (21-30) 9	910 E	88	_	986 5	538	110	9	648	230	20	250		33	9		38	1711	218		1929
_	118	13		131	25	0		29	35	က	e	38	4	_		လ	214	27		241
Cat IV-C (10-15)	87	14		101	56	89		34	16	4	N	20	9			9	132	56		158
	69	2		74	10	8		12	8	2		8					88	6		2
						-					1000				00	0000	00000	2000	40	A200E
23722	22 4390	2	78	28113 58	5806	2502	20	8308	2181	200	9		3183	591	38	3823	34902	200	5	1000

Deparment of Defense Defense Manpower	Ш					Profile of	Gains by Race/Sex Selected Reserve	Profile of Gains by Race/Sex/Aptitude Selected Reserve	Aptitude						As of Se Run De	ember	2001
Data Center						٥	sast Guard	Coast Guard - Enlisted							Report G4		Page 8
		White	3 0 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	Black			8 8 8 8 8	All Other			Unknown		·	<u>T</u>	Total	i
	Σ	F Unk	k Tot	Σ	ш	Cink	Tot	Σ	F Unk	Tot	Σ	F Unk	k Tot	Σ	ш	Unk	Tot
Non-Prior Service																	
Cat 1 (55-55)	7	-	•					-		-	-	-	0	o	0		11
Cat III-A (50-64)	- 61		12.0										1	12	•		12
Cat III.R (31-40)		-		-			-					-	-	6	2		Ŋ
Cat IV-A (21-30)	J	-											•	)	ı		)
Cat IV -B (16-20)																	
Cat IV-C (10-15)																,	
Cat V (01-09)	;	ç	2		•		u	q		_	c	c	q	157	T.		906
Unknown	147	43	190		4		ဂ	10 CE		, (	. co	ומי	ه م	/61	2 2		8 8
Total	168	45	213		4		ဖ	_	-	<b>x</b> 0	4	ഹ	מס	181	ç		238
Prior Service																	
Cat I (93-99)	18	7	23	~				೮		က				19	7		56
Cat II (65-92)	169	38	205		-		2	9	2	80	80	5	10	187	4		228
Cat III-A (50-64)	92	15	107	7 3	-		4	4	9	7	14	-	15	113	20		133
Cat III-B (31-49)	46	6	55		2		9	3		က	2	ဗ	80	58	4		72
Cat IV-A (21-30)																	
Cat IV -B (16-20)																	
Cat IV-C (10-15)																	
Unknown	512	96	607	7 19	6		28	21	2	58	40	O	49	592	118		710
Total	835	162	266	7 30	13		43	37	10	47	67	15	82	696	200		1169
orie O lefo																	
Cat 1 (03-00)	16	7	23	-				c		en				19	7		26
Cat II (65-92)	176	37	213		-		S	7	2	Ø	6	6	12	196	43		239
Cat III-A (50-64)	104	15	119	6	-		4	4	3	7	14	-	15	125	8		145
Cat III-B (31-49)	48	10	58		2		7	3		ဇ	S	4	O	61	16		11
Cat IV-A (21-30)																	
Cat IV-C (10-15)																	
Cat V (01-09) Unknown	629	138	797		13		33	27	89	33	43	12	55		169		918
Total	1003	207	1210	0 32	17		49	44	=	55	71	29	91	1150	255		1405

Department of Defense		L				Profile of G	Profile of Gains by Unit State/Territory	State/Territo	λic					As	As of September	r 2001
Defense Manpower						3,	Selected Reserve	erve						Rui	Run December 20, 2001	20, 200
Data Center							Prior Service	e,						Re	Report G5	Page 1
				Officers	,							Enlisted	7			
State/Territory	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total	USCGR	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total	USCGR
Alabama	59	177	13	10	23	32	314	ო	785	636	172	88	117	118	1891	19
Alaska	13	Ξ	7	8	15	-	49	က	26	21	13	so.	102	7	245	17
Arizona Arizona	09	28	58	7	18	43	212		205	294	281	53	134	201	1465	
Arkansas	47	43	7		R	8	122		580	262	20	12	98	13	1017	-
California	127	588	491	108	44	191	1260	21	1865	1371	2234	496	271	621	6858	119
Colorado	61	121	28	7	12	264	523	3	393	485	246	8	82	314	1530	
Connecticut	8	36	ପ୍ତ '	- ,	<u>و</u> (	3	109	ιΩ	193	128	101	<b>©</b> ;	38	ļ	469	<b>6</b> 0 ·
Delaware	5 5	E 0	2 900	- 8	ao a	33	3 62	5	2 8	8 <u>5</u>	49 756	15		137	347	<b>-</b> c
Washington D.C.	104	32.6	269	7 4	2 0	, 61	938	3 2	10.48	101	1287	5 5	145	7 27	4067	÷ 5
Georgia	2 52	299	23	9 9	3 8	6 4	263	3 -	941	1001	491	3 5	199	215	2981	5 5
Guam	12	}	-	}	-	, -	15	•	40		-			24	74	!
Hawaii	28	92	47	4	13	Ξ	168	ß	145	296	11	7	42	36	636	28
Idaho	27	o	9	8	10	2	56		188	7.1	40	1	83	80	401	
Iiiinois	99	152	75	83	8	40	388	ღ	564	855	1572	118	131	109	3349	80
Indiana	66	09	19	S.	9	4	207		717	406	196	42	20	120	1551	Ø
Iowa	81	53	Ξ	၈	7		155		408	300	63	58	98		883	-
Kansas	37	75	7	-	55	21	163		503	345	38	0	114	27	1035	က
Kentucky	52	141	24	က	4		207	က	461	539	118	-	55		1172	6
Louislana	121	26	<u>5</u>	27	13	27	348	12	555	371	365	20	84	225	1614	8
Maine	56	7	44	,	<b>©</b>	j	82	ကျ	156	80	161	ဖ	63		466	13
Maryiand	51	214	79	10	9	31	403	7	57.1	299	148	£4.	85	157	1600	35
Massachusetts	82 5	88 8	4 2	17	4 5	53	251	4 4	477	280	9	85	87	209	1188	æ 8
Michigan	5	2 1	5 6	o c	3 6	= #	230	-	200	500	424	7	60	2 5	400	3 °
Mississinal	2 08	8 5	5 ∓	o <del>-</del>	3 2	52	232	_	582	8 8	225	n on	60 /	123	1282	? e
Missouri	113	308	45	224	8	1 2	728	-	637	1235	352	247	115	87	2673	19
Montana	g	7	8	8	6	-	44		182	112	22	60	42		399	
Nebraska	8	8	60	7	4	12	100		137	153	48	23	45	45	449	က
Nevada	37	7	13	7	10	က	11		179	88	8	52	26	10	449	-
New Hampshire	25	4	00	-	8		54		149	109	12	10	40		320	2
New Jersey	84	85	35	9	18	41	253	2	436	438	178	52	88	175	1363	43
New Mexico	29	12	4	-	9	8	98	;	285	118	122	o i	48	8	009	
New York	102	156	49	53	27	<b>co</b> :	401	=	881	1225	518	171	263	9	3158	46
North Carolina	87	214	39	88	8	16	404	S	1180	820	239	109	131	135	2644	58
North Dakota	ଷ	ဖ	က ္	,	<b>6</b> 0	en ;	43		6	35	2	į	8	80	187	
Ohlo	\$	115	44	18	<b>\$</b> !	18	382	œ	751	732	200	64	153	60E	2509	112
Oklahoma	14	<b>.</b>	17	<b>10</b> 0 1	52	27	239	,	206	435	197	12	112	162	1424	4 ;
Oregon	1	Ξ	17	n	9	<b>1</b>	142	4	38/		161	S,	147	88	106	91

Department of Defense						Profile of	Profile of Gains by Unit State/Territory	State/Territu	yıç					As	As of September	
Defense Manpower							Selected Reserve	serve						Ru	Run December	20, 2001
Data Center		Ш					Prior Service	ce						Re	Report G5	Page 2
		9 8 8 5 5 8 8 9 9 8 8 8 8 8				900000000000000000000000000000000000000			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000		Fullsted		000000000000000000000000000000000000000	***************************************	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
State/Territory	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total	USCGR	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total	USCGR
Pennsylvania	91	190	96	8	8	29	466	-	1063	696	428	109	200	198	2965	13
Puerto Rico	36	33	Ŋ		17		91	-	325	350	13	ß	65	-	759	9
Rhode Island	18	15	35	**	9		75	-	118	40	70	ß	37		270	14
South Carolina	69	105	26	7	18	61	286	-	549	451	171	52	75	205	1478	20
South Dakota	50	9	2		2		33		107	20	15		56	7	205	
Tennessee	99	113	34	6	38	-	263	-	785	510	304	9	212		1871	Ω
Texas	141	445	203	51	36	228	1104	7	2056	2035	1432	342	225	292	6657	47
Utah	53	32	4	7	7	26	129		197	566	72	36	29	164	802	
Vermont	56	4	4		89	-	43		176	22	7		69		274	വ
Virgin Island	-						-		13				4		17	
Virginia	84	261	311	25	24	101	908	23	615	836	818	8	89	53	2480	78
Washington	62	183	118	80	33	70	474	12	634	714	601	52	152	154	2307	9
West Virginia	38	22	2	-	17		80	7	308	217	62	14	64	89	671	2
Wisconsin	46	63	16	9	22	14	167	-	308	513	194	43	88	131	1277	14
Wyomlng	18				17		38		98	13	22		06	co.	225	
Overseas	103	140	74		2	14	333	-	1410	298	87		-	99	1828	က
Ships			40				40				217				217	
Unknown	121	564	7	55	-	-	449		1104	1075	66	654			2932	10
Total	3251	5492	3094	841	386	1805	15466	198	28941	24460	15990	3704	5192	5970	84257	1169

Department of Defense Defense Manpower Data Center

Profile of Gains by Unit State/Territory

As of September 2001 Run December 20, 2001 Report G5 Page 3 USCGR 69 USAFR 29 28 28 28 28 \$\frac{1}{2}\$ \text{8}\$ \text{1}\$ \t -- Enlisted USMCR USNR - 0 USCGR Selected Reserve Non-Prior Service 8 USAFR Officers USMCR USNR ARNG Alaska American Samoa Washington D.C. Florida State/Territory lew Hampshire Maryland Massachusetts North Carolina North Dakota New Jersey New Mexico Colorado Michigan Minnesota Mississippi Arizona Arkansas California **Jelaware** Vebraska **Jew York** Oklahoma ouislana entucky Vabama **Jontana** Seorgla **Alssouri** ndlana Illnols (ansas lawali Maine Suam daho OWa

S

2001	), 2001 Bage 4	rage 4		USCGR						-	-											2	236
As of September	iber 20	keport us		Total	3345	1145	221	1244	346	1439	3218	1036	207	34	1666	1245	812	1611	184	1507	20	7178	72152
As of	Run	Kepo		USAFR	154			96			141	119			2	48	2	29				-	2604
			000000000000000000000000000000000000000	ANG	294	18	40	48	67	172	87	92	20	9	78	81	167	136	99			-	5845
			Enlisted	USMCR																		5840	5845
				USNR	123	80	18	46		53	288	29	80		162	100	16	40	ෆ	29	20	59	3652
				USAR	1220	360	37	341	25	539	1578	360	23		969	555	338	277	10	4		23	20801
χ				ARNG	1554	969	126	711	254	875	1122	436	126	31	726	461	289	800	115	1436		1284	33406
Profile of Gains by Unit State/Territory	erve	vice		USCGR	-		-				2				4	က							37
ains by Unit	Selected Reserve	NOII-FIIOL SELVICE		Totai	56	7	6	R	-	27	101	16			48	23	9	24	-	7	-	2	1222
Profile of G				USAFR	-			-			80	-				9		4					26
				ANG	-	2	2	-		-	2				ෆ		2	-	-				87
			Officers	USMCR																			
			000000000000000000000000000000000000000	USNR	9			-		2	14	-			=======================================	රා		2			-		245
Ц		_		USAR	13	_		18		19	69	9			29	Ξ	၉	7				4	646
				ARNG	2	4	-	2	-	2	89	O			ဇ			10		7		-	167
Department of Defense	Defense Manpower	Data Center		State/Territory	Pennsylvania	Puerto Rico	Rhode Island	South Carolina	South Dakota	Tennessee	Texas	Utah	Vermont	Virgin Island	Virginia	Washington	West Virginia	Wisconsin	Wyorning	Overseas	Ships	Unknown	Total

Department of Defense		Ц				Profile of G	ains by Unit	Profile of Gains by Unit State/Territory	١,					Aso	As of September	2001
Data Center		Ш				Total	Total Prior/Non-Prior Service	or Service				Π		Rep	Report G5 P	Page 5
				Officers	1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					Fulicted	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
State/Territory	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total	USCGR	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total	USCGR
Alabama	9	197	41	01	24	88	343	4	1687	1084	212	92	282	211	3521	19
Alaska	15	15	7	2	15	-	22	ß	251	9	17	S	163	7	473	17
Artzona Artzona	61	29	37	7	8	4	228		745	477	331	23	199	218	2021	
Arkansas	51	44	on		24	2	130		1487	505	80	12	198	19	2281	-
California	137	356	524	108	47	202	1374	g	2837	2931	2880	496	412	906	10462	122
Colorado	61	132	8	7	12	275	547		265	703	318	8	128	347	2118	
Connecticut	42	46	28	-	9		127	80	541	297	124	80	106		1076	55
Delaware	5	<b>o</b>	က	-	2	35	2	;	181	89	19	15	8	221	623	-
Washington D.C.	19	20	320	22	9	7	472	£ ;	138	122	442	48	91	8	843	<b>o</b>
Florida	19	367	582	15	ខ	Ξ	911	. Se	2021	1720	1558	144	202	523	6173	193
Georgia	75	318	81	8	8	89	594	-	1423	1568	594	132	328	275	4320	13
Guam	13		- ;		<b>-</b> !	<del>-</del> ;	91	1	133		8	ı	04	8	240	
Hawaii	28	11	52	4	17	4	192	ı,	418	260	143	_	187	54	1369	82
Idaho	35	<b>o</b>	9 (	2 5	₽ 8	21	61	(	491	129	19	<del>-</del> ;	151	œ (	851	Ć
Illinois	19	169	85	g '	33	4 5	418	m	1989	1683	1757	911	418	138	6103	<b>30</b> (
Indiana	104	4 1	6 9	ഹ	4 0	4	25.		2072	6001	522	4 6	200	523	3842	N T
Jowa	8 8	2 2	2 2	<del>-</del>	24 0	23	\$ <u>†</u>		077 108 108	200	0 44	8 5	- 64 - 64	30	1850	- ~
Kentucky	S K	355	· 6	- ۳	14	3	224	ď	1112	828	147	2 -	112	3	3300	
Louisiana	124	59	8 8	27	<u> </u>	28	320	. <del>.</del>	1669	856	478	20	185	398	3636	8
Maine	26	G	49		80		92	n	304	163	197	9	87		757	13
Maryland	53	227	82	10	19	8	425	o	1010	1057	172	43	190	228	2700	35
Massachusetts	69	112	4	17	15	53	286	16	1185	674	95	83	149	329	2492	73
Michigan	છ	80	99	80	27	13	259	8	1595	896	409	72	345	26	3483	22
Minnesota	127	61	38	ဇ	56	16	271		1610	650	203	45	244	508	2961	က
Mississippi	93	28	14	-	8	25	249	<del></del>	1339	208	278	on .	272	230	2634	28
Missouri	115	336	54	224	8	Ξ'	766	ო	1628	1833	458	248	289	112	4568	19
Montana	8	oo į	N	2 (	<u>0</u>	24	47		433	245	88 H	<b>9</b>	86	,	820	,
Nebraska	37	ب ا	0 :	NI	4	12	011		403	341	S !	R I	90	84	974	က
Nevada	37	- ;	16	_ ,	<u>۽</u>	m	08 8		304	151	26	83	8 5	0	687	- 1
New Hampshire	9 7	82	ا م	- (	ָר ת	ţ	3 3	,	K3 6	240	13	2 (	/9		996	<u>م</u>
New Jersey	69	9 9	/6	<b>0</b> •	2 :	/4 0	784	Ω	305	908	503	25.0	242	<b>5</b> 05	25/2	212
New Mexico	32	9 6	4 2	- 8	- 0	8 0	<b>a</b> 5	ç	676	2018	742	2 7	772	8 5	9	5
New Tork	8 8	200	4 6	R oc	3 8	D 0	404	<u>v</u> 0	0/01	4074	900	100	2 2	170	2032	2 2
North Carolina	8 8	652	4 5	97	7 0	<u> </u>	2 4	0	2030	137	9 2	80	3 8	0/-	914	R
North Dakota	4 8	0 7	. I	at a	o y	ວ ເ	44	,	254	1763	77 0	8	3 5	0 707	2554	
Orio	8 A	. d	2 %	<u>o</u> «	\$ 8	9	5 6 6 6		1485	828	243	\$ 2	270	23.1	3073	7 7
Oregon	? ~	3 =	2 2	ם עם	12	81	150	LC?	868	164	202	7 <u>8</u>	273	110	1683	r <u>c</u>
5	5	:	2	,	:	?	3	,	3	5	}	5	) i	?	2	2

5 8 4 S

84

S

87 80 14 14

3

Department of Defense		L					P	Profile of Gains by Race/Sex/Education	s by Race/S	ex/Educatio	uc					Г		As of Seg	tember	2001
Defense Manpower								38	selected Reserve	ve								Run Dec	Run December 20,	2001
Data Center								Army Nati	Army National Guard - Officers	- Officers						П		Report G7		Page 1
		- White				- Black -				ther			-	- UM				- Total		
Mon-Drior Carylos	Σ	u.	S	Tot	Σ	u.	Š	Tot	Σ	u_	Š	Tot	Σ	L.	Çık	Tot	Σ	u.	Set Cast	Tot
WALLING SCINCE																				
Coll-Grad-Doct	18	2		8	-			-	4	-		2	-			-	24	ဇာ		27
Coll-Grad-Mast	4	2		18					-	-		8		-		-	15	4		19
	46	18		2	7	es		S	9	8		9					2	23		11
	10	-		=	2			2									12	-		13
	23	-		24	-			-	-			-	2			2	27	-		28
HS Alt Cred HId	-			-													· .			-
Non HS-Attndng																				
Non HS-Not-Att																				
Unknown		-		-										-		-		2		8
	112	52		137	9	က		6	12	4		16	6	8		2	133	8		167
Prior Service																				
Coll-Grad-Doct	99	7		72	6	-		4	4	-		2					72	œ		19
	171	35		203	89	2		10	=	6		7	-			-	191	37		877
	1374	150		1524	100	31		131	107	17		124	9	2		0	1589	200		1789
	116	12		128	7	၈		10	=	-		12					134	16		150
	0//	92		655	19	4		75	38	œ		48	9	2		9	676	110		986
	1	-		80					-			-					9	-		on
Non HS-Attndng																				
Non HS-Not-Att	2			ĸ	-			-									9			80
Unknown	-			-											-	-	-		-	7
Total 25	2509	287		2796	180	51		231	173	31		204	15	4	-	8	2877	373	-	3251
Total Gains																				
Coll-Grad-Doct	83	ð		88	4	-		2	9	2		10	-			-	86	12		108
Coll-Grad-Mast 1	185	ਲ		219	80	8		10	12	*		16	-	-		8	206	<del>-</del>		247
£	1420	168		1588	8	¥		136	113	19		132	80	2		0	1643	223		1866
	126	13		139	G)	6		12	=	-		12					146	17		163
HS Graduate 7	793	98		679	8	14		9/	40	œ		49	89	8		0	803	111		1014
HS Alt Cred HId	9	-		6				1.5	-			-					œ	-		0
Non HS-Attndng																				
Non HS-Not-Att	2	-		9	-			-						-		_	<b>6</b> 0	8		9
2	-			-											-		-		-	~
Total 26	2621	312		2933	186	ν V		240	165	32		82	16	60	-	52	3010	402	-	3416

Department of Defense	, qu	Ц					P	rofile of Gair	Is by Race/	Profile of Gains by Race/Sex/Education	g					П		As of Se	As of September 2001	2001
Defense Manpower								9	selected Reserve	rve						7		Kun De	amber 4	, 2001
Data Center		Ļ						Army Nat	Army National Guard - Enlisted	<ul> <li>Enlisted</li> </ul>								Report G7		Page 2
		White		to the state of the state of the state of		Black		***************************************		- All Other -			- Un	Unknown			-p.p.o.g.o.g.o.g.o.g.o.g.o.g.o.g	Total		
	Σ	щ	Unk	Tot	Σ	u_	Unk	Tot	Σ		Unk	Tot	Σ	u_	Unk	Tot	Σ	u.	Unk	Tot
Non-Prior Service																				
Coll-Grad-Doct	13	8		15	6	-		4	-			-					17	8		8
Coll-Grad-Mast	16	4		20		6		6	-	2		ෆ					17	Ġ.		58
Coll-Grad-Bach	366	93		459	39	27		99	22	17		74	11	2		13	473	139		612
2 Yrs College	108	46		154	12	9		200	28	4		32	2	-		9	153	59		212
HS Graduate	8808	2280		11088	1552	725		2277	795	208	-	1003	103	27			11258	3240		14498
HS Alt Cred Hid	2528	438		2964	352	126		478	121	31		152	8	40		25	3019	900		3619
Non HS-Attndng	5759	1659		7418	716	463		1179	333	102		435	26	80		34	6834	2232		9906
Non HS-Not-Att	3695	891		4586	324	191		515	155	52		207	9	-		7	4180	1135		5315
Unknown	25	9		31	9			9	2			8			-	-	8	9	-	37
Total	21316	5419		26735	3001	1544		4545	1493	416	•	6061	171	4	-	216	25961	7423	-	33405
Prior Service																				
Coll-Grad-Doct	27	4		31	Œ			œ	67			e					38	4		9
Total March	3 2			24	0	ď		, <del>L</del>	) α	-		0					90	0		8
Coll Cad Bach	700	V 70		102	2 6	36.0		132	0 6	- 1		0 02	,			4	873	404		8 8
2 Vin College	8 8	9 9		240	5 6	3 4		48	3 9	. 7		3 5	7	-		۲ ۹	263	88		424
HC Graduate	18175	1620		17804	35.44	878		4422	1467	181		1848	171	17			21367	2705		24082
HS All Cred Hid	2171	167		2338	360	5		415	111	15		128	- 0:			· } =	2641	249		2890
Non HS-Attndho	55	13		89	80	-		7	9	!		80	,	-		-	67	15		82
Non HS-Not-Att	240	19		259	48	S		53	21			21	2			2	311	24		335
Unknown	œ	2		=	က			8	-			-					13	2		15
Total	19757	1968		21725	4094	1005		6609	1699	508		1907	189	21		210	25739	3202		26941
Total Gains																				
Coll-Grad-Doct	40	9		48	œ	-		10	4			4					53	7		8
Coll-Grad-Mast	88	9		96	O	0		16	6	ල		12					106	16		124
Coll-Grad-Bach	1074	177		1251	136	62		198	120	24		141	15	2		17	1345	285		1610
2 Yrs College	408	8		502	43	23		99	47	9		55	9	2			206	127		633
HS Graduate	24983	3909		28892	2096	1603		6699	2262	388	-4	2651	274	44			32615	5945		38560
HS Alt Cred Hid	4697	909		5302	702	191		693	232	46		278	28	7		36	2990	849		6206
Non HS-Attndng	5814	1672		7486	722	464		1186	338	8		441	28	<b>O</b> D		32	1069	2247		9148
Non HS-Not-Att	3935	910		4845	372	196		568	176	52		228	9	-		œ	4491	1159		5850
Unknown	34	9		42	9			9	ල			က			-		43	9	-	25
Total	41073	7387		48460	7095	2549		9644	3192	624	••	3816	360	65	-	426	51720	10625	-	82346

Department of Defense							Ą	Profile of Gains by Race/Sex/Education	by Race/S	ex/Educatio	ç					П		As of Se	As of September	2001
Defense Manpower								Sek	Selected Reserve	e,						٦		Rus De	ember 2	, 2001
Data Center								Army R	Army Reserve - Officers	ficers						7		Report G7		Page 3
	***************************************	White				Black			-	All Other		-		Unknown	***************************************			- Total		
Non-Prior Service	Σ	u_	Š	Į Į	Σ	u_	ny C	TQ T	Σ	<b>L</b>	ž	5	Σ	ш.	ž	ğ	Σ	ц_	Š	ğ
Coll-Grad-Doct	O)	က		12	CV			N		-		-	_			-	12	4		8
Coli-Grad-Mast	4	S		o,													4	ĸ		00
Coll-Grad-Bach	G	4		13	8			N	2			8	-	-		8	4	2		19
2 Yrs College	2	ß		7	8	Q		4		-		-					4	89		12
HS Graduate	17	8		19	က	ĸ		89		-		-		-		-	8	O)		53
HS Alt Cred HId		-		-														-		-
Non HS-Attndng																				
Non HS-Not-Att	-			-													-			-
Unknown	6	4		13	က	4		7	4	ന		7	318	218		532	332	227		228
Total	51	54		75	12	=		R	60	89		12	318	218		236	387	259		949
Prior Service																				
Coll-Grad-Doct	287	30		297	21	17		88	24	ဇာ		27	6			ဇာ	315	20		365
Coll-Grad-Mast	421	06		511	22	54		18	24	ĸ		83	8	8		4	504	121		625
Coll-Grad-Bach	1813	378		1991	283	129		412	122	38		158	4	8		80	2022	545		2567
2 Yrs College	22	85		306	47	83		78	19	so.		24					287	119		408
HS Graduate	383	18		474	83	35		92	31	89		39	8			8	489	121		610
HS Alt Cred Hid	78	83		108	On .	=		20	8	89		12	8			8	86	46		142
Non HS-Attndng	89	Ø		10	-			-	-	-		8					10	က		13
Non HS-Not-Att	8	-		7	8	-		ო	-	-		8		-		-	o	4		13
Unknown	340	78		418	8	21		55	30	7		37	181	52	8	241	585	128	89	751
Total	3348	774		4122	517	<b>564</b>		781	258	72		330	<del>2</del>	22	80	259	4317	1187	Ø	5492
Total Gains																				
Coll-Grad-Doct	278	33		309	ន	17		\$	24	4		28	4			4	327	40		381
Coll-Grad-Mast	425	96		520	22	24		18	24	ĸ		83	8	8		4	508	128		634
	1622	382		2004	282	129		414	124	36		160	S	ဇ		89	2036	550		2586
2 Yrs College	223	06		313	49	31		80	19	89		52					291	127		418
HS Graduate	410	83		493	98	37		50	31	o,		40	8	-		က	509	130		639
HS Alt Cred HId	79	90		109	œ	Ξ		ଛ	89	8		12	8			~	8	47		143
Non HS-Attndng	89	8		10	-			-	-	-		cu					10	က		13
Non HS-Not-Att	7	-		80	Q	-		ო	-	-		N		-		-	0	4		7
Unknown	349	85		431	37	52		29	34	10		4	497	268	8	773	917	382	89	1310
	3388	798		4197	529	275		804	264	78		342	512	275	8	795	4704	1428	89	6138

Marie Control Contro	Department of Defense		Ц					٥	rofile of Galr	's by Race/	Profile of Gains by Race/Sex/Education	_					П		As of Se	As of September	2001
H   F   UK   Total   H   Total   H   Total	terise Manpower ta Center		_						Army	Reserve - E	nlisted						T		Report C		Page 4
Minke   Mink			]														]				
			White				Black		the statement of the same of t		- All Other			0	nknown				Total		
1		Σ	ı	Unk	Tot	Σ	ш	Unk	Tot	Σ		Unk	Tot		Œ.	Unk	Tot	Σ	u_	Cuk	Tot
11         2         5         7         319         84         1         3         2         2         7         319         84         4         8         4         8         4         4         8         4<	on-Prior Service																				
12         4	oll-Grad-Doct		-		-					-			-					-	-		8
202         112         334         66         60         413         414         41         41         41         41         41         41         42         41         42         41 <t< td=""><td>oll-Grad-Mast</td><td>12</td><td>4</td><td></td><td>18</td><td>-</td><td>89</td><td></td><td>6</td><td>3</td><td></td><td></td><td>6</td><td></td><td>2</td><td></td><td>2</td><td>16</td><td>14</td><td></td><td>30</td></t<>	oll-Grad-Mast	12	4		18	-	89		6	3			6		2		2	16	14		30
14   14   14   15   15   15   15   15	oll-Grad-Bach	202	132		334	65	90		145	47	24		71	2	S		7	316	241		557
5661         410         871         1896         1897         3548         730         286         1016         106         45         11         284         740           1686         40         2115         224         186         41         19         4         11         6         4         11         20         678         70         4         11         20         678         70         60         13         6         19         6         11         20         678         10         60         19         6         11         6         678         10         6         11         6         678         10         6         11         6         10         6         11         10         6         11         10         6         10         6         10         6         10	Yrs College	100	48		148	58	27		53	12	13		25					138	88		228
1,000   4,1   2,2   2,5   2,5   4,9   1,4   4   1,9   1,9   4,1   2,4   1,0	HS Graduate	5961	2410		8371	1949	1597		3548	730	288	-	018	106	45		153	8748	4340		13088
1965   430   211   224   185   419   91   32   310   52   28   8   1 2008   1078   1	HS Alt Cred Hid	188	41		227	52	23		48	14	4		18	00	2		=	234	20		304
182   137   138   138   138   139	Non HS-Attndng	1685	430		2115	234	185		419	26	33		130	53	28		81	2069	878		2745
1251   553   11824   2146   2306   5051   1086   433   1519   178   87   283   14250   6551   200     10242   3726   11866   2746   2306   5051   1086   433   1519   178   87   283   14250   6551   200     103   125   142   142   142   143   14	Non HS-Not-Att	908	127		932	132	39		171	51	12		8	4	4		80	885	182		1174
10242   3726   13968   2746   2305   5051   1066   433   1519   178   87   263   14250   6551   200   1306   2346   106   433   1519   178   87   264   146   14	Inknown	1291	533		1824	314	348		099	131	69		190		-		-	1738	838		2675
11   2		10242	3728		13968	2748	2305		5051	1088	433	-	519	178	87		263	14250	6551		20801
ryce         11         2         13         3         2         5         2         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         5         4         4         4         5         4         4         5         4         4         5         4         4         5         4         4         5         4 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>																					
11   2   2   13   3   2   2   5   2   2   3   4   4   5   6   1   4   5   6   6   1   4   5   6   6   1   4   5   6   6   1   6   6   6   6   6   6   6	rior Service																				
11         2         13         3         2         5         2         4         1         9         4           568         19         18         2         4         1         90         23           568         119         26         19         88         2         4         6         721         240           346         103         464         1196         344         1540         60         27         4         6         721         240           7860         168         26         149         34         1540         60         27         6         7         464           7860         168         568         148         33         113         8         8         17         464         186         34         1540         60         27         464         188         2         4         6         77         464         188         2         4         6         721         240         8         184         1540         60         27         446         483         441         1540         60         27         446         433         444         1540         446 </td <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>(</td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td>,</td> <td></td> <td>6</td>					1	•							(					,	,		6
66         11         77         18         10         28         8         1         9         73         23           56         119         84         1         9         1         90         23           546         119         84         1         90         24         1         4         1         90         23           345         108         453         89         101         190         58         14         2         1         9         72         20           7860         1589         1487         308         146         34         1540         60         27         449         226         4         4         6         428         444         1196         34         1181         8         1         448         429         448         159         34         1181         8         1         448         453         448         150         8         1         448         150         448         150         8         1         448         150         8         1         448         150         8         1         448         150         8         1         448	oll-Grad-Doct	=	2		13	e	2		ın	2			8					18	4		20
508         119         B27         142         98         19         40         69         19         69         19         69         19         69         19         69         19         69         19         78         19         78         78         78         78         19         78         78         78         78         78         78         19         78         78         78         78         78         19         78 <th< td=""><td>oll-Grad-Mast</td><td>82</td><td>12</td><td></td><td>77</td><td>18</td><td>0</td><td></td><td>56</td><td>80</td><td>-</td><td></td><td>on .</td><td>-</td><td></td><td></td><td>-</td><td>8</td><td>23</td><td></td><td>113</td></th<>	oll-Grad-Mast	82	12		77	18	0		56	80	-		on .	-			-	8	23		113
345         108         453         89         101         190         58         18         74         2         1         3         444         226           7860         1589         1         453         196         644         1196         344         1540         60         27         8         11972         3568         1           7266         222         1489         1         429         60         164         1196         344         1540         60         27         8         157         468         157         468         168         48         35         12         5         17         468         157         49         52         12         5         17         468         157         468         167         48         35         17         468         157         48         35         17         468         157         48         35         17         468         157         48         37         148         36         37         48         48         157         468         157         48         48         157         48         157         48         48         48         48	oll-Grad-Bach	208	119		827	142	96		240	66	19		88	2	4		9	721	240		196
7880         1580         1580         1580         1580         1580         1580         1580         1580         1580         1580         1580         1580         1580         1580         1580         1580         1580         1580         17         489         1821         423         181         480         2580         181         480         2580         181         480         2580         181         480         2580         181         480         2580         181         480         2580         480         2580         480         2580         480         2580         480         2580         480         2580         480         2580         480         2580         480         2580         480         2580         480         2580         480         480         2580         480         480         480         2580         480         480         2580         480         2580         480	Yrs College	345	108		453	88	101		190	28	18		74	2	-		က	484	226		720
1265         222         1487         400         168         568         146         33         181         8         8         1821         423           256         429         429         52         12         5         17         468         157           247         36         249         220         669         217         51         266         1113         207         37         1367         3087         892         37           11779         2381         1         14181         4275         2294         6699         217         51         266         1113         207         37         1367         3087         892         37           11779         2381         1         481         2249         1199         245         37         1481         19021         5401         38           11779         2381         1         481         269         178         481         1902         245         37         1481         19021         5401         38           110         25         3         3         3         4         3         481         4         3         481         481 <td>S Graduate</td> <td>7680</td> <td>1589</td> <td>-</td> <td>9270</td> <td>3036</td> <td>1608</td> <td></td> <td>4644</td> <td>1196</td> <td>344</td> <td>_</td> <td>540</td> <td>8</td> <td>27</td> <td></td> <td>87</td> <td>11972</td> <td>3568</td> <td>-</td> <td>15541</td>	S Graduate	7680	1589	-	9270	3036	1608		4644	1196	344	_	540	8	27		87	11972	3568	-	15541
350         78         429         63         64         127         43         9         52         12         5         17         468         157           247         38         283         77         23         64         127         51         268         1113         207         37         1357         362         68         37           11779         284         16         274         220         6969         1788         461         2249         1199         245         37         1481         19021         5401         38           11779         2841         14         3         2         689         1788         461         2249         1199         245         37         1481         19021         5401         38           11         3         2         2         3         4         451         2249         1199         245         37         1481         19021         5401         38           77         16         83         17         18         35         116         43         43         43         43         43         43         445         445         445         4	IS Alt Cred Hid	1265	222		1487	400	168		268	148	33		181	80			80	1821	423		2244
247         36         283         77         23         100         27         8         35         1         1         2         352         68           1306         214         1522         449         220         669         217         51         268         1113         207         37         1357         3087         892         37           11779         2381         1         1481         4275         2294         6569         1788         481         2249         1199         245         37         1481         19021         5401         38           11         3         14         3         2         5         3         3         3         1481         19021         5401         38           77         16         93         17         18         35         11         1         12         1         2         3         169         37         169         37         481         481         481         481         481         481         481         481         481         481         481         481         481         481         481         481         481         481         481 <td>Ion HS-Attndng</td> <td>320</td> <td>79</td> <td></td> <td>429</td> <td>63</td> <td>4</td> <td></td> <td>127</td> <td>43</td> <td><b>o</b></td> <td></td> <td>52</td> <td>12</td> <td>ις.</td> <td></td> <td>17</td> <td>468</td> <td>157</td> <td></td> <td>625</td>	Ion HS-Attndng	320	79		429	63	4		127	43	<b>o</b>		52	12	ις.		17	468	157		625
1308         214         1522         449         220         669         217         51         268         1113         207         37         1357         3067         892         37           11779         2381         1         4181         4275         2294         6599         1788         481         2249         1199         245         37         1481         19021         5401         38           11         3         2         5         3         3         3         17         5         17         5         17         16         38         11         1         12         1         2         3         17         44         3         108         37         108         37         108         37         108         37         108         37         108         37         108         37         108         37         108         108         108         108         108         108         108         108         108         108         108         118         108         118         108         118         108         118         108         118         108         118         108         118         1	on HS-Not-Att	247	38		283	11	23		100	27	80			-	-		2	352	99		420
11779         2381         1         4275         2294         6569         1788         481         2249         1199         245         37         1481         19021         5401         38           11         3         14         3         2         5         3         3         3         17         5         17         5         17         5         17         5         17         5         17         5         17         5         17         5         17         5         17         5         17         5         17         5         17         5         17         5         17         5         17         5         17         4         9         17         2         18         17         4         1         2         17         18		1308	214		1522	449	220		699	217	51			1113	202	37	1357	3087	892	37	3818
11         3         14         3         2         5         3         17         5         17         5           77         16         93         17         18         35         11         1         12         1         2         3         106         37           710         251         961         207         178         395         116         43         159         4         9         13         103         37         481           445         156         601         115         128         243         70         29         9         2         1         3         632         314           445         156         10         158         632         2558         168         72         240         20720         7908         1           1451         263         151         818         162         37         199         17         2         19         2055         493           1451         263         159         4         9         17         2         19         2055         493           163         1215         249         140         42 <t< td=""><td></td><td>11779</td><td>2381</td><td>-</td><td>14181</td><td>4275</td><td>2294</td><td></td><td>6929</td><td>1788</td><td>481</td><td>C4</td><td></td><td>280</td><td>245</td><td>37</td><td>1481</td><td>19021</td><td>5401</td><td>38</td><td>24460</td></t<>		11779	2381	-	14181	4275	2294		6929	1788	481	C4		280	245	37	1481	19021	5401	38	24460
11         3         14         3         2         5         3         3         17         5           77         16         93         17         18         35         11         1         12         1         2         3         106         37           710         251         961         207         178         385         116         43         159         4         9         13         103         481           445         156         601         115         128         243         70         29         99         2         1         3         632         314         481         182         37         186         72         1         3         632         314         481         186         182         256         168         72         1         2         1         1         1         1         1         1         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1	otal Gains																				
77         16         93         17         18         35         11         1         1         2         3         106         37           710         251         961         207         178         365         116         43         159         4         9         13         1037         481           445         156         601         115         128         243         70         29         99         2         1         3         632         314           1341         3999         1         17641         4985         3205         8190         1928         632         2558         168         72         19         2072         7008         1           1451         263         191         818         162         37         199         17         2         19         2052         493           1451         263         59         16         4         2         19         2052         493           1052         50         254         249         24         4         2         19         2053         3         10         144         250           1052 <t< td=""><td>oll-Grad-Doct</td><td>Ξ</td><td>ෆ</td><td></td><td>14</td><td>3</td><td>2</td><td></td><td>ĸ</td><td>6</td><td></td><td></td><td>3</td><td></td><td></td><td></td><td></td><td>17</td><td>ю</td><td></td><td>8</td></t<>	oll-Grad-Doct	Ξ	ෆ		14	3	2		ĸ	6			3					17	ю		8
710         251         961         207         178         36         116         43         159         4         9         13         1037         461           445         156         601         115         128         243         70         29         99         2         1         3         632         314           13641         3969         1         17641         4865         3205         8190         1928         632         558         168         72         240         20720         7908         1           1451         263         174         425         191         818         162         37         199         17         2         19         20750         7908         1           2035         50         249         249         42         140         42         140         42         18         5         3         9         2055         493           1052         163         125         20         20         42         16         2         1         10         144         250           2036         163         125         20         20         9         5	oll-Grad-Mast	77	16		83	17	18		35	=	-		12	-	8		3	106	37		143
445         158         631         116         128         243         70         29         2         1         3         632         314           13641         3999         1         17641         4985         3205         8190         1926         632         2558         168         72         240         20720         7906         1           1451         263         1714         425         191         818         162         37         199         17         2         19         20720         7906         1           2035         509         1254         249         546         140         42         186         65         33         96         253         83           1052         163         1254         209         82         271         76         20         96         5         3         10         1344         250           2509         747         3348         763         566         110         456         1113         208         37         1744         33271         11962         36	oll-Grad-Bach	710	251		961	207	178		385	116	43		159	4	6		13	1037	481		1518
13641         3999         1         17641         4965         3205         8190         1926         632         2558         168         72         240         20720         7906         1           1451         263         1714         425         191         618         162         37         199         17         2         19         2075         493           2035         509         2544         297         249         548         140         42         182         65         33         98         2537         833           1652         163         1215         209         82         27         17         2         10         1344         250           2509         747         348         763         566         110         458         110         3768         1375         33         1631         37           22021         8107         1         2854         914         3768         1375         33         7         1744         33271         11962         36	Yrs College	445	158		109	115	128		243	20	23		66	2	-		6	632	314		946
1451         263         1714         425         191         162         37         199         17         2         19         2055         493           2035         509         2544         297         249         548         140         42         182         65         33         98         2537         833           1052         163         163         1215         209         86         271         76         98         5         10         1344         250           2599         747         3446         763         566         11620         2864         914         3768         1375         332         37         1744         33271         11962         38         4		13641	3999	-	17641	4985	3205		8190	1926	632	2	558	168	72		240	20720	7908	-	28629
2035         509         2544         297         249         548         140         42         182         65         33         98         2537         833           1052         163         1215         209         82         271         76         20         96         5         5         10         1344         250           2599         747         3346         763         566         1329         346         110         458         1113         208         37         1358         4623         1631         37           22021         8107         1         28129         7021         4599         11620         2864         914         3768         1375         332         37         1744         33271         11962         38         4	P	1451	263		1714	425	191		818	162	37		199	17	2		19	2055	493		2548
1052         163         1215         209         82         20         96         5         5         10         1344         250           2599         747         3346         763         566         1329         346         110         458         1113         208         37         1358         4623         1631         37           22021         8107         1         28129         7021         4599         11620         2864         914         3768         1375         332         37         1744         33271         11962         38         4	Ion HS-Attndng	2035	509		2544	297	249		548	140	42		182	99	33		86	2537	833		3370
2599 747 3348 763 566 1329 346 110 458 1113 208 37 1358 4623 1631 37 22021 6107 1 28129 7021 4599 11620 2854 914 3768 1375 332 37 1744 33271 11952 38 4	Von HS-Not-Att	1052	163		1215	209	28		271	78	20			S	ıo		10	1344	250		1594
22021 8107 1 28129 7021 4599 11620 2854 914 3768 1375 332 37 1744 33271 11952 38 4	Jnknown	2599	747		3348	763	566		1329	346	110			1113	208	37	1358	4623	1631	37	6491
		22021	8107	-	28129	7021	4599		11620	2854	914	e		1375	332	37	1744	33271	11952	38	45281

Department of Defense		Ц					Pro	file of Galns	by Race/S	Profile of Gains by Race/Sex/Education					П		As of S	As of September 2001	2001
Defense Manpower								Naval R	Naval Receive - Officers	Front					Τ		Kun Dec	amper 7	7, 2001
										- Inclin					]		Nepole N		3
		White				Black				ther			Unknown			***************************************	Total		
Non-Prior Service	Σ	ц.	Chk	Tot	Σ	ш.	Chk	خ	Σ	J.	Unk Tot	Σ	ш	P <sub>x</sub>	Tot	Σ	u.	Cnk	Tot
Coll-Grad-Doct Coll-Grad-Mast Coll-Grad-Bach 2 Yrs College HS Graduate HS AR Cred HId Non HS-Attndry																			
Unknown	88	8 8		<del>2</del> <del>2</del>	<b>.</b> .	0 0		==	13	e e	16	2.2	15		88	192	22		245 245
Prior Service																			
Coll-Grad-Doct	88	4		98	10			10	6		69				9	101	9		107
Coll-Grad-Mast	324	73		397	7	9		13	9	9	14	36	=		47	375	86		471
Coll-Grad-Bach	738	113		651	4	12		23	21	9	2				111	892	147		1039
2 Yrs College	16	2		21	-			-								17	လ		Ø
HS Graduate	15			15		Ø		~		8	CV.	67			N	17	4		21
Non HS-Attndng																			
Non HS-Not-Att	i			;	!	;		;	;		ì				;				
_	783	123		906	47	9 1		83	4	7	21	388	28		4	1232	200		1434
Total Gains	<u> </u>	318		5276	9	8		142	94	9	¥.				219	7634	094		3006
					9			9			3								
Coll-Grad-Doct	8	<b>*</b>		98	0			0 :	6	,	en ;	9	8		9	101	0		107
Coll-Grad-Mast	324	23		397	_	φ,		13	0	9	7				47	375	8		471
Coll-Grad-Bach	738	113		651	14	12		S3	21	6	20				==	892	147		1038
2 Yrs College	16	ıΩ		21	-	,		-		,	,				,	17	so.		ช
HS Graduate	15			15		8		8		N	N	N.			N	17	4		21
Non HS-Attnohn																			
Non HS-Not-Att																			
c c	882	158		1038	28	18		74	27	01	37	459	71		230	1424	255		1679
Total	2057	351		2408	115	98		153	29	21	86				969	2626	513		3330

Mathematical Color   Mathema	Minke	Department of Defense Defense Mannower							4	Profile of Gains by Race/Sex/Education	alns by Race/Sex	ex/Educatio	c					П		As of S	As of September	2001
Horizon   Hori	Market   M			Ш						Naval 6	Reserve - Ei	nlisted						Π		Report (	37	Page 6
H   William   Tot	Name   Name			1				ě														
12	12   1   2   2   3   4   1   1   1   1   1   1   1   2   1   1		Σ	White	Unk	Tot	Σ	- Black	Hok	Tor	Σ	1	Ink	Tot		Unknown F	l Ink	Tot	Σ	Total	Hok	Tot
122   57   586   59   56   56   106   50   20   70   70   26   7   33   406   100   1122   152   153   1406   1100   1122   152   153   1406   1100   1122   153   1406   1100   1100   153   1406   1100   1100   153   1406   1100   153   1406   1100   1100   153   1406   1100   1100   153   1406   1100   1100   153   1406   1100   153   1406   1100   1100   153   1406   1100   153   153   1406   1100   153	12	Service				i	:		<u> </u>	ž.			5	5			£	5	:		£	<u> </u>
123   17   18   18   18   18   18   18   18	22         7         35         40 </td <td>Soct</td> <td></td>	Soct																				
282         77         359         59         100         50         20         70	222         77         589         100         584         100         50         70 <t< td=""><td>Aast</td><td>-</td><td>-</td><td></td><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td>-</td><td></td><td>2</td></t<>	Aast	-	-		2													-	-		2
123   59   518   518   519	1121   125   599   112	yach	282	11		328	20	58		106	20	20		20	28	7		33	408	160		268
1121   447   1588   287   280   587   580   44   142   225   72   307   1751   653   25   2   4   19   6   4   19   6   4   19   6   6   6   6   6   6   6   6   6	112	e6	123	69		182	13	31		44	=	12		23	7	80		15	154	110		264
1	15    4   19    8    2    8	te	1121	447		1568	297	290		287	96	44		142	235	72		307	1751	853		2804
1         1         3         1         1         3         1         1         3         1         1         9         27         94         27         94         27         1 <td>9         3         1         5         3         2         12         14         2         1         3         8         1         9         2         2         4         3         8         1         9         2         2         4         3         8         1         9         2         2         4</td> <td>PH P</td> <td>15</td> <td>4</td> <td></td> <td>19</td> <td>89</td> <td>2</td> <td></td> <td>80</td> <td></td> <td>-</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>21</td> <td>7</td> <td></td> <td>28</td>	9         3         1         5         3         2         12         14         2         1         3         8         1         9         2         2         4         3         8         1         9         2         2         4         3         8         1         9         2         2         4	PH P	15	4		19	89	2		80		-		-					21	7		28
1	1	truding	2	-		හ													8	-		6
1640   607   2247   378   386   772   164   78   242   294   97   391   2474   1178   94   27     2	1640   607   2247   376   386   772   164   78   242   284   97   391   2474     1640   607   2247   376   386   772   164   78   242   284   97   391   2474     1640   607   2247   376   386   772   164   78   242   284   97   391   2474     1640   607   2247   386   384   2427   48   8   21   67   14   88     17	ot-Att	31	2		36	2	12		14	2	-		6	89	-		6	43	19		85
1840   607   2247   378   396   772   184   78   242   284   97   391   2474   1178   318   319   319   372   319   341   319   341   319   341   34	1640   607   2247   378   396   772   164   78   242   254   97   391   2474		92	13		78	80	2		13	9			භ	18	O		27	26	27		121
2         2         1	2         2         1		1640	607		2247	378	396		772	164	78		242	294	26		391	2474	1178		3652
2         2         2         2         4         4         1	2         3         2         4         1	vice																				
7         3         10         7         11         1	7         3         10         1	Doct	0			0													c			c
479         106         586         77         411         118         43         9         52         57         15         72         666         173           494         103         587         89         48         137         43         9         52         57         15         72         666         173           494         122         89         48         137         49         100         560         1904         278         210         1173         2172         15           9         11         1 <td< td=""><td>479         106         586         77         41         118         43         9         52         57         15         72         666           494         103         586         104         43         8         51         67         14         81         696           494         103         587         86         48         137         43         8         51         67         14         81         696           9         11         1         12         86         14         14         74         8         17         106           9         14         17         86         12         4         3         7         8         11         7         106           14         14         17         8         2         17         4         3         7         14         74         8         100         110           182         78         269         17         47         8         12         7         110           182         4         12         8         12         7         12         34         12         9           8</td><td>Mack</td><td>1 1</td><td>c</td><td></td><td>-</td><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td><td></td><td>4 0</td><td>•</td><td></td><td>4 9</td></td<>	479         106         586         77         41         118         43         9         52         57         15         72         666           494         103         586         104         43         8         51         67         14         81         696           494         103         587         86         48         137         43         8         51         67         14         81         696           9         11         1         12         86         14         14         74         8         17         106           9         14         17         86         12         4         3         7         8         11         7         106           14         14         17         8         2         17         4         3         7         14         74         8         100         110           182         78         269         17         47         8         12         7         110           182         4         12         8         12         7         12         34         12         9           8	Mack	1 1	c		-				•				•					4 0	•		4 9
4/4         106         595         77         15         72         686         171           4/4         106         595         696         174         41         118         43         8         52         57         15         72         686         171           6946         1212         8156         1843         584         2427         490         100         580         1904         278         1173         2172         1173         2173         1173         2172         1173         2172         1173         2172         1173         2172         118         7         8         1         7         166         277         1173         2172         118         7         166         277         1173         2172         1714         7         8         1         7         166         277         117         118         1	4/19         106         585         7/1         41         118         43         8         55         57         15         77         69         40         40         118         43         8         51         67         14         81         60         1173         7         8         1         7         8         1         7         10         1173         10         1173         10         1173         10         1173         10         1173         10         1173         10         1173         11	Mast		5 0		2 5	1	- ;		- 0	- :	(		- 1		!		i	20	4		12
494         103         587         14         88         48         137         43         88         51         67         14         81         683         173           1         644         1212         88         24         247         40         100         564         278         2172         2172           9         11         1         1         1         1         7         8         10         277         10         277         10         277         10         277         10         2782         28         128         28         128         28         173         2172         2174         4         4         4	494         103         597         89         48         137         43         8         51         67         14         81         690           1         941         122         815         184         217         490         100         580         1904         278         278         106         113           1         11         1         12         1         1         1         1         1         1         1         106         113         1         <	Bach	479	90		585	1	41		118	43	6		25	24	15		72	929	171		827
948         1212         8158         1843         584         2427         480         100         580         1904         278         2180         1173         2172           9         11         17         18         8         2427         480         100         580         1904         278         271           1         14         17         18         8         2         30         13         1         14         74         8         128         28         25           187         18         26         30         13         1         14         74         8         128         28         25           187         18         26         30         122         715         2234         348         2582         1289         2701           2         2         2         2         715         222         715         2234         348         2582         1289         2701           8         4         12         97         224         93         122         74         74         22         96         847         283           8         4         165         97 </td <td>6948         1212         8158         1843         584         2427         480         100         560         1904         278         2180         1173           1         11         1         1         1         1         4         3         7         8         1         7         10           1         14         14         14         74         8         2         282         282         13         1         14         74         8         13         13         1         14         74         8         82         282         282         13         13         1         14         74         8         13         14         74         8         8         282         282         282         13         13         1         14         74         8         8         2         12         14         74         8         8         12         282         12         282         13         14         7         14         7         14         7         14         7         10         10         14         7         14         14         14         14         14         14         14</td> <td>sge.</td> <td>20.</td> <td>103</td> <td></td> <td>265</td> <td>68</td> <td>48</td> <td></td> <td>137</td> <td>43</td> <td>00</td> <td></td> <td>21</td> <td>87</td> <td>4</td> <td></td> <td>8</td> <td>693</td> <td>173</td> <td></td> <td>998</td>	6948         1212         8158         1843         584         2427         480         100         560         1904         278         2180         1173           1         11         1         1         1         1         4         3         7         8         1         7         10           1         14         14         14         74         8         2         282         282         13         1         14         74         8         13         13         1         14         74         8         82         282         282         13         13         1         14         74         8         13         14         74         8         8         282         282         282         13         13         1         14         74         8         8         2         12         14         74         8         8         12         282         12         282         13         14         7         14         7         14         7         14         7         10         10         14         7         14         14         14         14         14         14         14	sge.	20.	103		265	68	48		137	43	00		21	87	4		8	693	173		998
9         15         8         21         4         3         7         8         1         7         106         27           9         11         1         12         1         1         14         74         8         1         10         27           187         14         181         28         2         30         13         1         14         74         8         12         22         25         128         28         12         25         25         128         25         128         25         128 <td>1         11         17         98         15         8         21         4         3         7         8         1         7         106           9         11         1         14         74         8         1         7         106           187         14         181         286         2         30         17         47         8         12         262           192         78         266         30         17         47         8         128         34         160         356           192         78         163         266         30         17         47         12         8         12         71         9         126         282         282         1288         12         180         366         1366         34         160         356         136         36         12         4         4         180         368         12         282         1368         1368         1368         1368         1368         1368         1368         1368         1368         1368         1368         1368         1368         1368         1368         1368         144         144         15<!--</td--><td>e e</td><td>6948</td><td>1212</td><td></td><td>8158</td><td>1843</td><td>584</td><td></td><td>2427</td><td>480</td><td>00</td><td></td><td>280</td><td>1904</td><td>278</td><td></td><td>2180</td><td>11173</td><td>2172</td><td></td><td>13345</td></td>	1         11         17         98         15         8         21         4         3         7         8         1         7         106           9         11         1         14         74         8         1         7         106           187         14         181         286         2         30         17         47         8         12         262           192         78         266         30         17         47         8         128         34         160         356           192         78         163         266         30         17         47         12         8         12         71         9         126         282         282         1288         12         180         366         1366         34         160         356         136         36         12         4         4         180         368         12         282         1368         1368         1368         1368         1368         1368         1368         1368         1368         1368         1368         1368         1368         1368         1368         1368         144         144         15 </td <td>e e</td> <td>6948</td> <td>1212</td> <td></td> <td>8158</td> <td>1843</td> <td>584</td> <td></td> <td>2427</td> <td>480</td> <td>00</td> <td></td> <td>280</td> <td>1904</td> <td>278</td> <td></td> <td>2180</td> <td>11173</td> <td>2172</td> <td></td> <td>13345</td>	e e	6948	1212		8158	1843	584		2427	480	00		280	1904	278		2180	11173	2172		13345
9         11         1	9         11         1	DIA D		17		88	2	00		21	4	က		7	00	-		7	106	27		133
187   14   181   28   2   30   13   1   14   74   8   82   282   25   25   25   25   25	1 87         14         181         28         2         30         13         1         14         74         8         8         282         282         181         282         282         180         34         190         358         34         190         358         383         34         190         358         383         383         383         383         383         383         383         383         383         384         384         384         384         384         384         385         38	truding	=	-		12	-			-	-			-					13	-		14
192         78         266         30         17         47         8         1         9         128         34         160         356         128         4         160         356         128         4         160         356         128         4         160         356         128         4         160         356         128         4         160         356         128         701         150 <td>192         78         268         30         17         47         8         1         9         128         34         160         356           8379         1532         9911         2063         699         2782         593         122         715         224         348         2582         13289           2         2         2         1         1         1         1         1         9         122         83         22         1064</td> <td>ot-Att</td> <td>187</td> <td>7</td> <td></td> <td>181</td> <td>28</td> <td>7</td> <td></td> <td>30</td> <td>13</td> <td>-</td> <td></td> <td>4</td> <td>74</td> <td>00</td> <td></td> <td>85</td> <td>282</td> <td>52</td> <td></td> <td>307</td>	192         78         268         30         17         47         8         1         9         128         34         160         356           8379         1532         9911         2063         699         2782         593         122         715         224         348         2582         13289           2         2         2         1         1         1         1         1         9         122         83         22         1064	ot-Att	187	7		181	28	7		30	13	-		4	74	00		85	282	52		307
2         2         2         2         2         2         2         2         2         2         2         3	2         2         2         1         1         1         1         1         1         2         2         2         1         1         1         1         1         1         1         9         2         1         1         1         1         1         9         2         1         1         1         9         1         2         1         1         9         2         1         1         1         9         1         2         1         9         1         9         1         2         9         1         2         1         9         1         9         1         2         1         9         1         9         1         1         9         1         2         1         9         1         1         9         1         1         1         9         1		192	78		268	30	17		47	00	-		ය	128	8		160	356	128		484
2         2         2         2         2         5         6         6         6         6         6         6         6         6         6         6         6         6         7	2         2         1         1         1         1         1         1         9         2         105         106         9         106         107		8379	1532		9911	2083	669		2782	283	122		715	2234	348		2582	13289	2701		15990
2         2         2         2         2         2         2         2         2         2         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         6         6         6         6         6         6         6         6         6         7	2         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         9         122         8         22         105         1064         9         1064         1066         106	S																				
8         4         12         1         2         104         331         11         1         1         1         2         104         331         11         1         2         106         104         331         11         1         2         104         331         11         1         2         104         331         11         1	8         4         12         1         1         1         1         1         1         9         1         9         1         9         1         9         1         9         1         9         1         9         1         9         1         9         1         1         1         1         1         2         8         1         2         9         1         9         1         9         1         2         9         1         2         9         8         1         2         9         8         8         1         2         9         8         8         1         2         9         8         9         1         2         9         8         8         1         2         9         8         8         1         2         9         8         1         7         1	Doct	2			2													2			2
781         183         944         127         97         224         83         29         122         83         22         106         106         1084         331         11           817         182         779         102         79         181         54         20         74         74         22         96         847         283         1           8 07         169         876         144         722         2139         348         2487         12924         3025         155           1         86         21         117         21         8         8         1         7         127         34         1           1         1         1         1         1         1         1         15         2         1         15         2         1 <td< td=""><td>781         183         94         127         97         224         93         29         122         83         22         83         22         106         1064           817         182         779         102         79         181         54         20         74         74         74         22         96         847           9067         1659         9726         2140         874         3014         578         144         722         2139         348         2487         12924           9         13         2         15         1</td></td<> <td>Mast</td> <td>00</td> <td>4</td> <td></td> <td>12</td> <td></td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td>6</td> <td>2</td> <td></td> <td>14</td>	781         183         94         127         97         224         93         29         122         83         22         83         22         106         1064           817         182         779         102         79         181         54         20         74         74         74         22         96         847           9067         1659         9726         2140         874         3014         578         144         722         2139         348         2487         12924           9         13         2         15         1	Mast	00	4		12		-		-	-			_					6	2		14
817         182         779         102         79         181         54         20         74         72         2139         348         283         87         283           8067         1659         9726         2140         874         3014         578         144         72         2139         348         2497         12924         3025           98         21         117         21         8         1         7         127         34           13         2         15         1         1         1         1         15         2         15         2           19         19         36         22         86         11         1 <td>817         182         779         102         79         102         79         181         54         20         74         74         72         29         847</td> <td>Bach</td> <td>781</td> <td>183</td> <td></td> <td>944</td> <td>127</td> <td>46</td> <td></td> <td>224</td> <td>83</td> <td>53</td> <td></td> <td>122</td> <td>83</td> <td>23</td> <td></td> <td>105</td> <td>1064</td> <td>331</td> <td></td> <td>1395</td>	817         182         779         102         79         102         79         181         54         20         74         74         72         29         847	Bach	781	183		944	127	46		224	83	53		122	83	23		105	1064	331		1395
8067         1659         9726         2140         874         3014         578         144         722         2139         348         2487         12924         3025           98         21         17         21         8         4         4         8         1         7         127         34           13         2         15         1         1         1         1         15         2           198         19         36         22         14         15         2         17         82         9         91         325         44           257         89         36         22         60         11         1         1         1         1258         379         379           10019         2139         345         1095         364         757         200         857         2528         44         379         3778	8067         1659         9726         2140         874         3014         578         144         722         2139         348         2487         12924           98         21         117         21         8         4         4         8         8         1         7         127           13         2         15         1         1         1         1         7         127           198         19         217         30         14         44         15         2         17         82         9         91         325           257         89         346         38         22         60         11         1         14         43         187         450           10019         2139         12158         2459         1095         3554         757         200         957         2528         445         2973         15783	ege .	817	182		677	102	79		181	20	20		74	74	23		86	847	283		1130
96         21         117         21         8         8         1         7         127         34           13         2         15         1         1         1         1         15         2           13         2         15         1         4         15         2         17         82         9         91         325         44           198         19         36         22         0         11         1         12         14         43         187         450         155           10019         2139         12158         2459         1095         3554         757         200         957         2528         44         5783         3879	96         21         117         21         8         4         4         4         8         8         1         7         127           13         2         15         1         1         1         1         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         14         43         187         450         1001         101         1         1         1         1         4         43         187         450         101         1         1         1         1         1         1         1         1         1         4         4         1         1         4         4         1         4         4         1         1         4         1         4         1         4         1 </td <td>ste</td> <td>8067</td> <td>1659</td> <td></td> <td>9726</td> <td>2140</td> <td>874</td> <td></td> <td>3014</td> <td>578</td> <td>144</td> <td></td> <td>722</td> <td>2139</td> <td>348</td> <td></td> <td>2487</td> <td>12924</td> <td>3025</td> <td></td> <td>15949</td>	ste	8067	1659		9726	2140	874		3014	578	144		722	2139	348		2487	12924	3025		15949
13         2         15         1         1         1         15         2           198         19         217         30         14         44         15         2         17         82         9         91         325         44           257         89         36         22         60         11         1         12         144         43         187         450         155           10019         2139         12158         2459         1065         3554         757         200         957         2528         44         379         15783         3779	13         2         15         1         1         1         1         1         15         15         2         17         82         9         91         325           196         19         217         30         14         44         15         2         17         82         9         91         325           257         89         346         38         22         60         11         1         14         43         187         450           10019         2139         12158         2459         1095         3554         757         200         957         2528         445         2973         15763	PIHP	88	21		117	21	89		53	4	4		80	00	-		7	127	95		181
196         19         217         30         14         44         15         2         17         82         9         91         325         44           257         89         346         38         22         60         11         1         12         144         43         187         450         155           10019         2139         12158         2459         1095         3554         757         200         957         2528         445         2973         15783         3879	196         19         217         30         14         44         15         2         17         82         9         91         325           257         89         346         38         22         60         11         1         12         144         43         187         450           10019         2139         12158         2459         1095         3554         757         200         957         2528         445         2973         15763	truding:	13	2		15	-			-	-			-					15	2		17
89 346 38 22 60 11 1 12 144 43 187 450 155 2139 12158 2459 1095 3554 757 200 957 2528 445 2973 15783 3879	89         346         38         22         60         11         1         12         144         43         187         450           2139         12156         2459         1095         3554         757         200         957         2528         445         2973         15763	ot-Att	198	19		217	30	14		44	15	2		17	85	6		91	325	44		369
2139 12158 2459 1095 3554 757 200 957 2528 445 2973 15783 3879	2139 12158 2459 1095 3554 757 200 957 2528 445 2973 15763		257	88		346	38	82		90	=	-		12	14	43		187	450	155		909
		_	10019	2139		12158	2459	1095		3554	757	200		957	25.28	445		2073	157R3	3879		10842

Defense Manpower Data Center	Ш						Se Marine Co	Selected Reserve Marine Corps Reserve - Officers	Selected Reserve Marine Corps Reserve - Officers						П		Run De Report G	Run December 20, 2001 Report G7 Page 7	, 2001 Page 7
Σ	White	Ş	Τά	<b>X</b>	Black	Chk	ক	Σ	- All Other F	Unk	Tot	Σ	Unknown F	Unk	Tot	Σ	- Total	Ş	Tot
9 5	00 9		<b>4</b> 8	~ ~	·		2 4	01 4			8 4					4 6	o 5		8 5
536	3 2		566 566	<b>4</b> 88	- 6		o <del>1</del>	4 Å	4		4 9					618	37		853
7	-		80													7	<b>-</b> ·		ω (
6	e		8	0 0			0 0	- 5	-		e –					. e	*		3
2			2													2			N
685	48		733	48	4		SS .	51	ĸ		20					784	22		2
40	2		42	7			8	2			2					4	8		49
18	12		93	4	-		KO ;	4 !	•		4 ;					68	13		8
536	၉ -		200	88	e0		4	42	4		48					818	37		3 æ
19	- ო		22	2			2	2	-		е					23	4		27
ĺ				2			8	-			-					භ			က
																			(
0 5	5		2 5	9	,		2	ŭ	u		q					704	C		2 2
685	89			48	4		2		•		2								

Department of Defense Defense Mannower							٩	rofile of Gali	ains by Race/Sex	Profile of Gains by Race/Sex/Education					П		As of Se	As of September 2001	2001
Data Center								Marine Co	Marine Corps Reserve - Enlisted	- Enlisted					П		Report G7	Dilling 7	Page 8
		White				Place				All Other			- Introduct				T C		
Non-Prior Service	Σ	ī	Unk	Tot	Σ	T.	Unk	Tot	Σ		Unik Tot	Σ	T.	Unk	Tot	Σ	<u>.</u>	Unk	Tot
Coll-Grad-Doct																			
Coll-Grad-Mast	ιC			2												2			2
Coll-Grad-Bach	45	2		47	11			1	10	2	12					99	4		70
	14	2		18	-			-	7	-	80	1100				22	9		52
	4012	166		4178	299	42		609	200	49	749					5279	257		5538
HS Alt Cred Hid	125	4		129	13			13	18		19					157	4		161
Non HS-Attndng	Œ			Œ					c		•					ď			q
Holmown	3 6			9 5	a			a	v v		V 4					0 6			0 5
	4235	174		4409	900	42		642	742	22	794					5577	268		5845
Prior Service																			
Coll-Grad-Doct	-			-												-			-
Coll-Grad-Mast	80	-		6	2	-		9	-		-					=======================================	8		13
Coll-Grad-Bach	71	2		73	8			8	18	-	19	_				109	(7)		112
	67	2		72	2			S	6		6					18	S		98
	2165	131		2316	440	39		479	521	36	557	1234				3146	208		3352
HS Alt Cred Hid	80	5		82	10			10	23	2	25					113	4		1117
Non HS-Attndng	3			3					-		-					4			4
Non HS-Not-Att	က			භ		-		-								9	-		4
_	0	;		10	+			4	-							12			15
Total Galos	2428	<u> </u>		A0C7	484	4		25	5/4	es.	613					3483	S		3704
	•			•												•			,
CONTRACTOR	- :	•		- ;	4				,							-			- !
Coll-Grad-Mast	0	-		=	N	-		e0	-							13	N		12
Coll-Grad-Bach	116	4		120	31			31	28	es	31					175	7		182
	81	7		88	0			9	18	-	17					103	00		111
	6197	297		6494	1001	61		1088	1221	92	1308					8425	463		8888
	205	9		211	23			S	42	8	44					270	80		278
Non HS-Attndng	ಣ			e					-		-					4			4
Non HS-Not-Att	<b>6</b>			<b>o</b>		-		- :	2		2					= 1	-		12
c	41			41	12			12	2		2					28			28
Total	6663	315		8269	1001	63		1164	1316	91	1407					0906	489		9549

Department of Defense		L					٩	Profile of Gains by Race/Sex/Education	s by Race/S	ex/Educatio	c					Γ		As of Se	ptember	2001
Defense Manpower								Sek	Selected Reserve	ve								Run De	ember 20	0, 2001
Data Center								Air Natio	nal Guard -	Officers						П		Report G7		Page 9
		White				Black				All Other				I Inknown				- Total		
Non-Prior Service	Σ	L.	Sk	Tot	Σ	-	Ş	Tot	Σ		Cak	Tot	Σ		Unk	Tot	Σ	L.	P.K	TQ.
Coll-Grad-Doct	15	က		18	8			8	-			-					18	က		21
Coll-Grad-Mast	CI	-		೮					-			-					က	-		4
Coll-Grad-Bach	80	ĸ		13	-			-									œ	2		14
2 Yrs College HS Graduate HS Alt Cred Hid Non HS-Attndno		ю		<b>е</b>														e		က
Non HS-Not-Att Unknown	12	φ		18		8		Ø	6	8		ĸ					15	01		25
Total	37	18		55	က	Ø		ເດ	ю	CV.		7					45	8		87
Prior Service																				
Coll-Grad-Doct	33	7		40	4	-		so.	8	-		က					36	6		8
Coll-Grad-Mast	129	18		145	0	8		10	N	-		e					139	19		158
Coll-Grad-Bach	382	4		429	19	ø		52	18	-		17					420	51		471
2 Yrs College	32	12		4	က	-		4	-			-					88	13		48
HS Graduate	123	33		158	4	8		80	4	0		ø					131	37		8
Non HS-Attndng																				
Unknown	2	6		22	4	8		80	4			4	80	8		80	78	13		16
Total	766	121		887	45	7		96	28	40		*	89	8		80	843	142		982
Total Gains																				
Coll-Grad-Doct	48	10		88	80	-		7	8	-		4					22	12		68
Coll-Grad-Mast	131	17		148	90	8		10	၈	-		4					142	ୡ		183
Coll-Grad-Bach	393	49		442	20	89		28	18	-		17					429	28		485
2 Yrs College	33	15		47	ဗ	-		4	-			-					98	18		8
HS Graduate	123	33		158	4	8		0	4	Ø		9					131	37		168
HS Alt Cred Hid Non HS-Attndng Non HS-Not-Alt																				
Unknown	78	15		16	4	4		89	7	8		6	9	8		0	8	23		116
Total	803	139		945	45	18		18	8	7		41	9	Ø		89	888	20		1062

Department of Defense	-						Profile	e of Gains t	ny Race/Se	Profile of Gains by Race/Sex/Education					Γ		As of S	As of September	2001
Defense Manpower								Select	Selected Reserve	a							Run D		0, 2001
Data Center								Air National Guard - Enlisted	Guard - E	nlisted							Report G7		Page 10
	White					×				ther			- Unknown				Total		
Mon-Prior Service	<b>L</b>	Z.	Tot	Σ		F Unk		Tot	Σ	F Unk	X Tot	Σ	u.	S	Tot	Σ	L.	Cuk	Tot
HOLLT IN SCINCE																			
Coll-Grad-Doct 3	_		ζ.)	_												6			හ
Coll-Grad-Mast 2			8	2		-		-								2	10		7
Coll-Grad-Bach 86	23		109		2	3		LO.	7	2	6					98	28		123
2 Yrs College 32			46			4		2		-	-					33	19		52
16			2157			4	6	343 1	157	71	228	KO	2		7	2010	725		2735
HS Alt Cred Hid 122			147			9			9	O)	17	-			-	147	40		167
Non HS-Attndng 547			715	5 27		23			45	21	99	2			2	621	211		832
Non HS-Not-Att 64			87			_		7	2		2					75	34		109
Unknown 1095			1402			4	2	225	98	30	128	8	80		42	1356	439		1797
Total 3600	1082		4682			2	9	(7)	320	134	454	45	10		25	4344	1501		5845
Prior Service																			
4 C Paris 1800	•			_												c	•		c
Coll Grad Mark	- 0		2 6		_				c		c					2 10	- 0		2 6
•			170			(			W (	c	N Ç		•		,	1 60	ם מ		3 8
•			0 0	12		0.0		2 5	<b>3</b> C		2 2		-		-	8 8	37		8 8
			102	•		2	•		2 5	4 .	42	٠				601	2 5		707
Ň	4		8/12	303		ç	4		91	Z (	282	4			4	2838	504		3253
			4		0				p	N	æ					. ;	= "		8 5
Non HS-Attnang	n -		0 6	0 -												7 0	າ -		0 6
8	105	-	701			24	-	133	70	7	20	53	¢	0	81	908	150	e.	1079
69		-	4063	3 439		2	. 9		334	88	422	57	^	1 01	98	4230	828		5182
Total Galns																			
Coll-Grad-Doct 5	-		9													ĸ	-		9
Coll-Grad-Mast 20			33			_			2		2					23	14		37
Coll-Grad-Bach 227			273			13				2	21		-		-	257	92		352
			253	3 8		17		28	8	2	25					222	62		304
6)			4936			92	80		,	135	510	6	8		=	4849	1409		6258
	34		221			9				=	22	-			-	224	51		275
			730			12				21	99	8			2	633	214		847
ot-Att			100			-					S					77	32		112
<b>L</b>		-	2193	3 240		118	6)	358 1	177	45	222	67	14	8	5	2264	589	ෆ	2876
Total 7000	1744	-	6745			7	12			222	878	8	17	8	116	8574	2460	ෆ	11037

Department of Defense		Ц					٩	Profile of Gains by Race/Sex/Education	s by Race/S	ex/Educatio	c					П		As of Se	As of September 2001	2001
Data Center								Air Force	Air Force Reserve - Officers	Officers						Τ		Report 67	zember 20 7	Page 11
200																]				
		White				Black				All Other -			5	Unknown				- Total		
	Σ	ı.	Chk	Tot	Σ	u.	ZY Z	Tot	Σ	u.	Unk	Tot	Σ		Unk	Tot	Σ	ш	Unk	Tot
Non-Prior Service																				
Coll-Grad-Doct	7	8		6		8		Q	က			က					10	4		14
Coll-Grad-Mast	10	-		89	က	-		4	-			-					0	8		Ξ
Coll-Grad-Bach	ĸ	9		Ξ	-	8		က	ĸ	8		7					=	10		21
2 Yrs College	-	2		ဇ						-		-					-	9		4
HS Graduate													-			-	-			-
HS Alt Cred Hid																				
Non HS-Attndng																				
Non HS-Not-Alt	8	q		90	c	c		*	c			,	c			c	22	o		40
Unknown	3 5	0 !		8 8	N G	N 1		* ;	2 0	- ,		ro	<b>u</b> c			N C	6	<b>a</b> 6		1 0
lotal	5	-		8	0			2	7	•		0	2			,	B	97		ñ
Prior Service																				
(0)	6	6		001		•		c	•			•	•			•	,			100
Coll-Grad-Doct	3	55		123	n (	n (		0	- 6	- 1		0 9	- ,	(		- 0	101	100		2
Coll-Grad-Mast	328	6		419	9	<b>1</b> 00		8	S :	- !		8 1		N		m ·	370	108		478
Coll-Grad-Bach	627	<b>₩</b>		810	33	27		8	18	15		78	_			-	722	225		4
2 Yrs College	28	ಜ		51	N	Q		4	N	N		4					32	27		20
HS Graduate	38	9		48	8	-		ო	0	80		14					4	19		8
HS At Cred Hid																				
Non HS-Attndng																				
or-Att								•	,	•		;								
_	83	ผ		8	N ;	- !		eo	10	m ;		= 1	,	-			2	27		28
Total	192	362		1554	9	4		8	107	88		143	en	m			1362	443		1805
Total Gains																				
Coll-Grad-Doct	26	35		8	က	S		00	0	-		=	-			-	111	4		152
Coll-Grad-Mast	333	88		425	21	O)		90	24	7		31	-	8		က	379	110		489
Coll-Grad-Bach	632	189		821	¥	8		ಬ	99	17		83	-			-	733	235		898
2 Yrs College	83	52		35	8	N		4	N	က		co Co					33	8		8
HS Graduate	38	9		46	8	-		၈	89	80		4	-			-	45	19		2
HS Alt Cred HId																				
Non HS-Attndng																				
ot-Att		8		***	•	c		,	:	,		å	c	-			430	96		100
c	113	8 9		141	+ 5	ກຸ		. ;	= ;	+ (		2 2	N C	- 0		n (	30	8 ;		9 5
Total	240	379		1819	98	9		115	130	9		ec.	20	n			1431	47		200

Department of Defense	92						4	rofile of Galin	s by Race/	Profile of Gains by Race/Sex/Education					П		As of Se	As of September	2001
Defense Manpower								33	Selected Reserve	irve					1		Run De	supper !	2001
Data Center								Alr Force	Air Force Reserve - Enlisted	Enlisted							Report G7		Page 12
100		White				Black				ther			Unknown	ì			- Total -		
Non-Prior Service	Σ	L.	Cuk	Tot	Σ	<b>u</b> _	Cuk	TQ.	Σ	<u>.</u>	Unk Tot	Σ	L	Ž.	Tot	Σ	u_	N.	10
		,							,		,					,	,		(
Coll-Grad-Doct		-		-					-		_					-	-		N
Coll-Grad-Mast	-			-												-			-
Coll-Grad-Bach	24	7		31	8	7		13	10	4	14	-			-	41	18		28
2 Yrs College	6	7		18	10	8		16	8	3	\$	-			-	83	18		38
HS Graduate	601	280		881	186	199		385	78	49	125	2	3		00	868	531		1399
HS Alt Cred Hid	22	14		38	11	4		15	2	3	5					35	21		99
Non HS-Attndng	31	22		53	8	7		13	-	2	9	₹			-	39	31		70
Non HS-Not-Att	43	15		28	12	20		35	9	2	S					28	37		8
Unknown	379	164		543	123	126		249	48	22	89	18	8		24	564	320		884
Total	1110	510		1620	354	369		723	141	98	228	24			32	1629	975		2604
Drive Consider																			
YTOT SERVICE																			
Coll-Grad-Doct	8			2												8			8
Coll-Grad-Mast	20	2		52	2	3		89	-		-					56	8		34
Coll-Grad-Bach	132	48		178	32	15		47	13	7	20		-		2	178	69		247
2 Yrs College	275	110		385	32	25		99	36	17	53	2	-		က	348	153		501
HS Graduate	2560	716		3276	459	323		782	328	115	443				ග	3356	1154		4510
HS Alt Cred Hid	23	2		52	2	-		ဗ	2		2					27	೮		30
Non HS-Attndng																			
Non HS-Not-Att	-	i		-					1		;				1	- ;	ļ		-
Unknown	405	70		472	88	27		125	58	so :	33	9	ın I		5	538	107		645
Total	3415	949		4364	631	<b>3</b>		1025 525	408	144	295				R	447B	1940		2970
Total Gains																			
Coll-Grad-Doct	8	-		ෆ					-		-					6	-		4
Coll-Grad-Mast	21	S		28	2	က		00	-		-					27	8		35
Coll-Grad-Bach	156	53		209	38	22		99	23	11	34		-		၈	219	87		306
2 Yrs College	584	117		401	45	31		78	38	20	28	6	-		4	370	169		539
HS Graduate	3181	966		4157	645	522		1187	404	164	268		က		17	4224	1685		5909
HS Alt Cred Hid	45	18		81	13	S		18	4	9	7					82	24		98
Non HS-Attndng	35	83		2	8	7		13	-	2	6	-			-	40	31		71
Non HS-Not-Att	43	15		99	12	8		35	ო	2	ις.					26	37		8
Unknown	781	234		1015	221	153		374	74	27	101	26	13		38	1102	427		1529
Total	4525	1459		5984	982	763		1748	549	229	778		18		2	6105	2469		8574

Department of Defense							P	ofile of Gains	s by Race/S	Profile of Gains by Race/Sex/Education					Γ		As of Se	As of September	2001
Defense Manpower		L						Š	Selected Reserve	/e							Run De	Run December 20,	0, 2001
Data Center								ă	DoD - Officers								Report G7		Page 13
		Milesto				10				AN Other			444				40		
		wille	11-1	4-F	44	- DidCK	- III	4-1	7		-	**************************************	- UIIKUOWII -	- Part	1		- 10g	11-11	,
Non-Prior Service	Σ	_	Š	<u>8</u>	Σ	L	Š	ğ	ε	Š	ž	Σ	_	Š	8	Σ	L	Š	<u>0</u>
Coll.Grad.Doct	40	Ç		9	v	c		_	α	c	Ç	6			c	84	14		7.0
Coll Grad Mact	2 6	2 0		200	, ,	1 -			o (*	1 -	? •	,	•		4 +	3 5	0		2 6
Con-Grad-Frast	3 9	ם מ		5 5	2 0	- 4		· :	, ;		• •	•			- c	2 0	4 5		? ;
Coll-Grad-bach	8 9	3 :		5	0 .	0 0		= 4	2	* (	<b>=</b> '	-	-		V	8 !	9 1		2
2 Yrs College	13	=		24	4	N		<b>0</b> 0		2	7					17	15		S
HS Graduate	9	က		43	4	S		o	-	-	7	က	-		4	48	0		28
HS Alt Cred Hid	-	-		8												-	-		8
Non HS-Attnang	•	•		c									•		,	•	ď		c
NOT HS-NOC-ALL	- ;	- ;		7 55	;	,		3	6	,	8	000	- 3		- 000	- [	7 00		2
Unknown	20	94		56	4	2		74	R	on :	35	388	231		920	276	299		875
Fotal	74	211		464	8	R		<b>L</b> 9	<del>5</del>	19	87	8	235		000	826	396		222
Prior Service																			
Coll Grad Doct	773	83		BBO	13	8		Ä	42	œ	48	Ş	c		5	A72	413		786
Call Card Mark	1 1 1 1	3 3		300	3 5	1 5		3 4	4 5	9 8	2	2 9	4		4 4	4000	2 6		3 6
	100	500		971	3 ;	2 0		200	200	7 6	5	2 5	2 6		6 6	1000	100		700
_	5273	969		1/18	514	<b>8</b> 8		22.	366	<b>8</b> 0	445	8	R		178	6261	202		7466
	450	138		922	8 ;	8		S ;	S :	zo ;	7				;	513	181		1
	1358	212		1568	8	21		183	8	8	112	01	8		5	1580	282		1875
HS Alt Cred HId	88	ଚ		116	=	=		23	80	9	<del>*</del>	N			N	107	47		154
Non HS-Attndng	æ	8		0	-			-	-	-	Ø					10	က		13
ot-Att	Ξ	-		12	9	-		4	-	-	8		-		-	15	4		19
u	1273	232		1505	87	4.		127	28	17	73	575	111	o	969	1991	400	O	2400
Total	10458	1910		12368	953	411		1364	864	167	831	742	<u>7</u>	<b>o</b>	908	12817	2642	on.	15468
Total Gains																			
Coll-Grad-Doct	628	83		719	48	54		72	20	9	28	12	8		7	736	127		863
Coll-Grad-Mast	1479	323		1802	105	4		149	75	23	96	40	16		28	1699	406		2105
£	5341	931		8272	520	213		733	382	90	482	106	24		130	6349	1248		7597
2 Yrs College	433	149		585	\$	37		101	8	10	43					230	196		726
HS Graduate	1396	215		1811	136	28		192	83	31	114	13	ဂ		18	1628	306		1933
HS Alt Cred HId	87	31		118	=	=		8	œ	9	7	8			7	108	48		158
Non HS-Attndng	œ	2		0	-			-	-	-	8					10	ဇ		13
ot-Att	12	8		7	6	-		4	-	-	CV .	į	8		N	16	80	9	22
u	1423	281		1704	101	8		151	79	28	105	<b>8</b>	342	o	1315	2567	660	on .	3275
Total	10805	2027		12832	686	436		1425	712	186	888	1137	383	on .	1535	13643	3038	on .	16690

2001 20, 2001 Page 14	Tot	27	88	1989	817	39860	4355	12716	6763	5557	72152			89	300	3344	2846	64333	2099	741	1069	6054	64257		8	368	5333	3663	104193	9857	13457	7832	11611	156409
ember 2	Cak									-	-							-				40	41						-				4	45
As of Sept Run Dece Report G7	Total	လ	29	280	295	9946	742	3151	1407	1731	17896			¢,	55	646	888	10489	717	178	119	1079	13978		4	94	1236	983	20435	1459	3327	1526	2610	31874
	Σ	22	38	1399	522	29914	3613	9565	5356	3825	54255			29	245	2696	2158	53843	4785	299	950	4935	70236		18	284	4097	2680	83757	8388	10130	9069	8760	124493
	Tot		2	25	প্ত	909	37	118	24	8	957				-	92	91	2468	28	18	98	1593	4368			3	139	113	3073	83	136	110	1688	5325
	Unk									-	-											39	36										40	40
	- Unknown - F		2	14	0	149	7	36	80	58	249					21	17	320	က	9	o o	252	628			2	35	28	469	10	42	15	278	877
	Σ			40	13	456	30	82	18	89	707				-	20	74	2148	R	12	11	1302	3701			-	104	87	2604	53	3	8	1370	4408
	Tot	හ	80	250	3	3285	212	834	285	385	5144			2	23	261	234	2020	349	8	20	408	6456		60	58	511	328	6315	561	694	355	109	11602
ation	Unk																																	
/Sex/Edu eerve ted	All Other F		2	68	38	502	48	156	87	Ξ	1198				2	46	49	640	55	6	o	72	1082			4	115	83	1549	103	187	78	183	2280
Profile of Gains by Race/Sev/Education Selected Reserve DoD - Enlisted	Σ	9	4	181	9	2558	164	476	218	584	3948			2	21	215	185	4210	294	51	91	334	5378		60	25	396	245	8766	458	527	279	818	8322
Profile of G	Tot	4	13	348	139	7747	584	1660	739	1158	12390			Ξ	25	579	459	13212	1023	135	4	981	16638		15	87	825	598	20959	1607	1795	923	2139	29028
	Cak																																	
		-	12	173	78	2897	181	877	263	571	4931			2	21	199	202	3587	240	99	31	288	4635		9	33	372	278	8584	401	742	294	629	9568
	Σ	ල	-	173	63	4750	423	883	478	287	7459			6	33	380	257	9625	783	20	153	693	12003		12	8	553	320	14375	1206	1053	629	1280	19462
	Tot	8	47	1339	562	28243	3522	10304	5715	3909	53661			52	222	2419	2062	43603	4104	528	729	3074	56793		72	569	3756	2624	71648	7628	10832	6444	6983	110454
	Unk																	-				-	7						-				-	7
	White	4	13	334	178	1609	528	2280	1071	1023	11518			7	35	380	420	5742	419	96	70	467	7633		1	45	714	596	11833	945	2378	1141	1490	19151
nse	<b>X</b>	18	34	1005	386	22152	2996	8024	4644	2886	42143			45	190	2039	1642	37860	3685	432	829	2606	49158		81	224	3044	2028	60012	6881	6458	5303	5492	91301
Department of Defense Defense Manpower Data Center	Non-Prior Service	Coll-Grad-Doct	Coll-Grad-Mast	Coll-Grad-Bach	2 Yrs College	HS Graduate	HS Alt Cred HId	Non HS-Attndng	Non HS-Not-Att	Unknown	Total	Prior Service	TIM SCIANCE	Coll-Grad-Doct	Coll-Grad-Mast	Coll-Grad-Bach	2 Yrs College	HS Graduate	HS Alt Cred HId	Non HS-Attndng	Non HS-Not-Att	Unknown	Total	Total Gains	Coll-Grad-Doct	Coll-Grad-Mast	Coll-Grad-Bach	2 Yrs College	HS Graduate	HS Alt Cred HId	Non HS-Attndng	Non HS-Not-Att	Unknown	Total

Black																		5		1007
White List Total A   Page   Constituent								S,	Hected Rese	ive								Run De	cember 20	2001
Mile Luk Tot M F Unk Tot M F Ukk Tot M Ukhoom Ukk Tot M F Ukk Tot								Coas	t Guard - Or	fficers								Report C		oe 15
While Use Tick H F																]				
F Usk Tot H F Usk		White	***********		***************************************	Black			***************************************	- All Other -			7	nknown			************	Total	************	
1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ı.		Tot	Σ	u.	Unk	Tot		u.	Unk		Σ	u.	Chk	Tot	Σ	u.	Unk	Tot
5 119 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																				
2	=	-		5					-			-	-			-	- 5	-		- 5
2 19 2 2 1 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	=	-		ā								-					2	-		2
2		-		-														-		-
5     19       7     22       2     3       4     40       4     40       3     17       4     40       3     17       4     40       3     17       4     40       5     1       6     2       7     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       2     2       1     1       1     1       1     1       1     1       1     1       2     1       2     1       3     1       4     16       1     1       1     1       1     1       1     1       1     1       2     1       2     1																				
5     19       7     32       10     7       11     1       12     3       24     40       25     1       26     110       17     1       18     4       28     110       17     1       18     2       29     2       33     10       4     10       5     5       2     1       4     10       5     1       6     1       10     1       11     1       12     1       13     1       14     1       15     1       16     1       17     2       18     5       10     6       10     6       11     1       11     1       12     2       13     1       14     1       16     1       17     2       18     6       10     1       10     1       10     1       10     1       10<																				
7 32 2 30 7 4 40 40 40 40 40 40 40 40 40 40 40 40 4	4	2		19					2			2	-			-	17	G		Ø
26 110 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	52	7		83					က			၈	8			7	99	7		37
26 110 7 1 1 1 1 1 1 1 38 8 1 1																				
4     40       3     17       1     1       1     1       1     1       1     1       1     1       2     1       2     1       2     1       2     1       33     1       4     16       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       2     1       4     16       1     1       1     1       1     1       2     1       2     1       4     16       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       1     1       2     1       3     1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																				
26     110     7     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     2     8     8     8     8     1     16     1					-			-									-			-
2     4     40       3     17     1     1     1     1     1     10     8       26     110     7     1     1     1     1     1     16     4       28     176     9     1     10     6     4     1     6     2     2     2     9     28       33     176     9     1     10     6     3     1     4     160     38     1       4     16     1     1     1     1     1     1     4     16     7       5     2     1     1     1     1     1     1     1     4     16     6       6     2     2     2     2     1     <	7			7									-			-	80			00
3 17 1 18 6 1 1 1 2 2 3 1 6 5 2 1 1 1 1 1 1 1 1 2 2 3 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	98	4		40						-		-		-		-	36	œ		42
28       110       7       1       6       4       1       5       2       97       28         33       176       9       1       10       5       3       8       3       1       4       160       38       1         5       5       2       1       1       1       4       160       38       1         6       5       2       1       1       1       4       4       6       7         4       16       1       1       1       1       1       1       4       18       6         33       1 <t< td=""><td>2</td><td></td><td></td><td>8</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>8</td><td></td><td></td><td>7</td></t<>	2			8													8			7
26     110     7     1     6     4     1     5     2     2     97     28       33     176     9     1     10     5     3     8     3     1     4     160     38       7     1     1     1     1     1     1     4     16     7       5     5     5     2     1     1     1     1     4     4     6     7       31     129     7     1     8     6     1     7     3     114     33     114     33	7	က		17	-			-	-	-		8					18	4		8
26     110     7     1     6     4     1     5     2     2     97     28       33     176     9     1     10     5     3     6     5     2     97     28       7     1     1     1     1     1     4     160     38       6     52     2     2     2     9     7       4     16     1     1     1     1     1     4       4     16     1     1     1     1     1     1       5     2     1     1     1     1     1     1     1       6     2     1     1     1     1     1     1     1       6     2     1     1     1     1     1     1     1       7     3     1     2     2     1     1     1     1     1       8     6     1     7     3     3     114     33     114       9     1     7     3     3     11     4     1     1																				
26     110     7     1     6     4     1     5     2     2     97     28       33     176     9     1     10     5     3     1     4     160     38       7     1     1     1     1     1     4     4     1     4     4     4     1     4     4     4     1     1     1     1     4     4     1     4     1     1     1     1     1     1     1     1     4     1     8     6     1     7     3     1     33     114																				
33     176     9     1     10     5     3     8     3     1     4     160     38       7     1     1     1     1     2     2     1     1     46     7       4     16     1     1     1     1     1     1     4     18     5       31     129     7     1     8     6     1     7     3     10     33       10     1     1     1     2     3     10     33	2	98		110	7	-		9	4	-		ıçı	0			8	26	28		125
5 52 1 2 2 1 46 7 2 2 1 46 7 2 2 1 46 7 4 16 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1	143	33		176	6	-		0	ιΩ	က		<b>60</b>	ဗ	-		*	160	38		198
5 52 2 2 2 9 7 1 1 1 2 2 1 46 7 2 4 16 1 1 1 2 2 1 1 46 7 33 114 33 114 33 114 33																				
5 52 1 1 46 7 2 1 46 7 4 16 1 1 1 2 2 1 1 48 7 7 3 114 33					-			-									-			-
5 52 1 1 46 7 2 4 16 1 1 1 2 4 18 5 4 1 1 1 2 4 18 5 5 4 1 1 1 1 1 1 2 4 1 1 1 1 1 1 1 1 2 4 1 1 1 1	7			7									7			7	00			6
2 4 16 1 1 1 2 18 6 1 7 3 114 31 31 31 31 31 31 31 31 31 31 31 31 31	47	ю		52					-	-		8		-		-	46	7		99
31 129 7 1 8 6 1 7 3 114 31 31 31 31 31 31 31 31 31 31 31 31 31	8			8													8			8
31 129 7 1 8 6 1 7 3 314 33	4	4		16	-			-	-	-		8					18	S		21
31 129 7 1 8 6 1 7 3 3 114 33																				
31 129 7 1 8 6 1 7 3 3 114 33																				
	90	5		130	7	-		α	ď	-		1	c			c	*114	2		147
	B 9	5 6		820	٠ ٥			) Ç	) @	- (*		٠.	) וכ	-		<b>)</b> (1	2 1	3 4		300

Department of Defense Defense Manpower Data Center	Ш					<u> </u>	rofile of Gal	f Gains by Race/Sex/Er Selected Reserve Coast Guard - Enlisted	Profile of Gains by Race/Sev/Education Selected Reserve Coast Guard - Enlisted	, j					П		As of Sept Run Decc Report G7	smber 2	2001 20, 2001 Page 16
White		Unk	Tot	¥	Black F	Unk	Tot	Σ	Alf Other F	Ç	Tot	Σ	Unknown F	Cak	Tot	Σ	- Total	P¥	Τot
Ξ			39	-			-									- 28	Ξ		40
ю			1					-			-	-	8		ო	24	^		18 1
45			213	- 8	4 4		v, ø	9 2			F 8	<b>ω 4</b>	ორ		ගෙන	126	37		163 236
			8													8			8
Œ	1.2		es 0					0			~	2	-		6	4 64	Œ		4 8
4 4	4 :		21	ç	•		ţ	- 4	v		- 6	- 8	u		- 6	19	4 4		23
9	ţ		B C3	2			=	<u> -</u>	n		2 -	07	7		3		5 -		10
α	0 g		6 813	18	Œ		24	6	40		82	8	œ		75	502	103		905
162			266	30.	£1		43	37	01		47	67	15		8	696	500		1169
			8													8			2
-	2		£ 5	- 0			- a	0			^	0	-		en	78	20		4 8
	4		8	ı			ı	-			ı <del>-</del>	- 1			- 0	20	4		24
69	_		418	10	7		17	16	S		21	58	7		36	\$ <del>4</del> 5	1 88		490
112			8 858 1210	61 06	10		29	. 44	. 8 1		08 82	39	25 05		<u> </u>	626 626	. 2 140 255		788
2			0171	8	2		D.	ţ	:		3		2		5	3	2		3

Department of Defense Defense Manpower Data Center					Summary of Losses by Month Selected Reserve Strength Army National Guard	ummary of Losses by Mont Selected Reserve Strength Army National Guard	th th				As o Run Rep	As of September 2001 Run November 30, 2001 Report L1 Page 1	2001 0, 2001 Page 1
Officers	2000	Nov 2000	Dec 2000	Jan 2001	Feb 2001	Mar 2001	Apr 2001	Мау 2001	Jun 2001	Jul 2001	Aug 2001	Sep 2001	FY Total
Obligor	105	84	8	83	100	98	78	69	73	98	43	99	936
Non-Obligor	370	273	249	293	302	277	266	500	277	254	217	255	3235
Total	475	357	342	376	402	363	346	569	320	310	260	321	4171
Enlisted													
Obligor	3209	3237	3176	3734	3612	3334	3692	2759	3967	3610	3886	3271	41467
Non-Obligor	1764	1652	1798	1903	2195	2024	2068	1670	1476	1345	1698	1891	21486
Total	4973	4889	4974	5637	2807	5358	9229	4429	5445	4955	5584	5162	62973

er 2001 30, 2001 Page 2	FY Total		7138	7138		1305	43977	45282
As of September 2001 Run November 30, 2001 Report L1 Page 2	Sep 2001		565	565		52	3944	3996
As Ru Re	Aug 2001		493	493		92	4003	4098
	Jul 2001		518	516		86	2683	2781
	Jun 2001		535	535		92	2908	2984
	Мау 2001		537	537		78	3570	3646
onth	Apr 2001		457	457		100	3713	3813
Summary of Losses by Month Selected Reserve Strength Army Reserve	Mar 2001		200	200		78	4723	4801
Summary of Selected R	Feb 2001		664	664		92	4057	4133
	Jan 2001		673	673		311	3407	3718
	Dec 2000		522	522		53	3517	3570
	Nov 2000		099	099		51	3415	3466
	Oct 2000		816	816		239	4037	4278
Department of Defense Defense Manpower Data Center	Officers	Obligor	Non-Obligor	Total	Enlisted	Obligor	Non-Obligor	Total

Department of Defense Defense Manpower Data Center					Summary of Losses by Month Selected Reserve Strength Naval Reserve	ummary of Losses by Mont Selected Reserve Strength Naval Reserve	onth				As c Run Rep	As of September 2001 Run November 30, 2001 Report L1 Page 3	2001 0, 2001 Page 3
	oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	F <u>1</u>
Officers	2007	2007	2007	1007	1007	1007	7007	1007	7007	7007	7007	7007	
Obligor													
Non-Obligor	799	296	244	164	228	250	223	133	227	162	173	95	2991
Total	799	296	244	164	228	250	223	133	227	162	173	85	2991
Fniisted													
Ubligor													
Non-Obligor	1783	1398	1558	876	2857	2131	1484	1274	1904	1497	1223	645	18732
Total	1783	1396	1558	978	2857	2131	1484	1274	1904	1497	1223	645	18732

mber 2001 ber 30, 2001 Page 4	FY		887	887		3037	6370	9407
As of September 2001 Run November 30, 2001 Report L1 Page 4	Sep 2001		94	96		169	909	829
	Aug 2001		63	63		256	519	775
	Jul 2001		67	29		267	464	731
	Jun 2001		59	29		222	641	863
	May 2001		83	83		276	809	884
by Month trength serve	Apr 2001		65	65		257	451	708
Summary of Losses by Month Selected Reserve Strength Marine Corps Reserve	Mar 2001		9 61	9		322	559	1 881
Select	ر Feb 1 2001		3 78	3 78		1 272	7 532	3 804
	c Jan 0 2001		5 78	5 78		1 301	7 627	8 928
	v Dec		75 55	5 55		5 251	4 367	9 618
	Nov 0 2000			9 75		9 215	9 414	8 629
	0ct 2000		109	109		229	629	806
Department of Defense Defense Manpower Data Center	Officers	Obligor	Non-Obligor	Total	Enlisted	Obligor	Non-Obligor	Total

Department of Defense	Ц				Summary of Losses by Month	osses by Mc	onth				As	As of September 2001	2001
Defense Manpower Data Center					Selected Re Alr Nativ	Selected Reserve Strength Air National Guard	tth				Rur Rep	Run November 30, 2001 Report L1 Page !	0, 2001 Page 5
	t S	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	F F
Officers	7007	2002	0007	7007	7007	7007	7007	7007	1007	7007	7007	1007	900
Obligor	6	ဧ	4	ß	2	S	၈	ဇ	9	2	S	G	25
Non-Obligor	122	73	14	113	76	65	73	70	45	92	61	88	936
Total	131	76	18	118	78	02	76	73	48	78	99	8	886
Enlisted													
Obligor	100	53	37	69	99	88	88	15	98	152	219	292	1294
Non-Obligor	296	649	604	915	749	723	741	619	401	413	411	532	7714
Total	1057	702	641	984	815	803	830	670	487	565	630	824	8006

Generated Transactions included in this Report are as follows: Officers: 46 Enlisted: 104

2001 0, 2001 Page 6	FY Totai	21	1682	1703		856	8099	7464
As of September 2001 Run November 30, 2001 Report L1 Page 6	Sep 2001	е	107	110		112	318	430
As of Sepi Run Nove Report L1	Aug 2001	ဇ	87	06		44	713	757
	Jul 2001	-	125	126		20	361	411
	Jun 2001	3	165	168		112	460	572
	May 2001	-	132	133		09	515	575
٤	Apr 2001	ဇ	163	168		85	969	683
sses by Mont rve Strength Reserve	Mar 2001	2	124	126		92	989	959
Summary of Losses by Month Selected Reserve Strength Air Force Reserve	Feb 2001		154	154		52	511	563
NS	Jan 2001	2	125	127		65	552	617
	Dec 2000	2	147	149		29	483	540
	Nov 2000	-	120	121		28	551	609
	Oct 2000		233	233		85	996	1051
Defense wer			_				_	
Department of Defense Defense Manpower Data Center	Officers	Obligor	Non-Obligor	Total	Enlisted	Obligor	Non-Obligor	Totai

Department of Defense Defense Manpower Data Center	Ш			S	ummary of L Selected Res	Summary of Losses by Month Selected Reserve Strength DoD	h) th				As o Run Repc	As of September 2001 Run November 30, 2001 Report L1 Page 7	2001 0, 2001 Page 7
Officers	0ct 2000	Nov 2000	Dec 2000	Jan 2001	Feb 2001	Mar 2001	Apr 2001	May 2001	Jun 2001	Jul 2001	Aug 2001	Sep 2001	FY Total
Obligor	114	88	66	06	102	93	84	73	85	69	51	74	1009
Non-Obligor	2449	1497	1294	1446	1502	1477	1249	1155	1305	1200	1094	1201	16869
Total	2563	1585	1393	1536	1604	1570	1333	1228	1387	1259	1145	1275	17878
Enlisted													
Obligor	3862	3614	3574	4480	4078	3890	4223	3222	4463	4177	4500	3896	47979
Non-Obligor	10186	8079	8327	8382	10901	10740	9055	8256	7792	6763	8567	7839	104887
Total	14048	11693	11901	12862	14979	14630	13278	11478	12255	10940	13067	11735	152866

Department of Defense Defense Manpower Data Center					Summary of Losses by Month Selected Reserve Strength Coast Guard Reserve	mary of Losses by Mor lected Reserve Strengt Coast Guard Reserve	nth h				As of Run I Repo	As of September 2001 Run November 30, 2001 Report L1 Page 8	2001 , 2001 Page 8
Officers	0ct 2000	Nov 2000	Dec 2000	Jan 2001	Feb 2001	Mar 2001	Apr 2001	Мау 2001	Jun 2001	Jul 2001	Aug 2001	Sep 2001	FY Total
Obligor													
Non-Obligor	13	18	22	22	10	10	22	6	45	17	15	31	234
Total	13	18	22	22	10	10	22	თ	45	17	15	31	234
Enlisted													
Obligor										23			23
Non-Obligor	128	96	124	135	120	96	88	109	108	83	105	180	1372
Total	128	86	124	135	120	8	88	109	108	106	105	180	1395

Department of Defense Defense Manpower Data Center	Ш		Sur	nmary of Los	ummary of Losses by Training / Retirement Category by Month Selected Reserve Strength Army National Guard	y Training / Retirement lected Reserve Strengt Army National Guard	t Category by h	Month			As c Run Rep	As of September Run November 3 Report L2	30, 2001 Page 1
Officers	0ct 2000	Nov 2000	Dec 2000	Jan 2001	Feb 2001	Mar 2001	Apr 2001	May 2001	Jun 2001	Jul 2001	Aug 2001	Sep 2001	FY Total
Training Ret Cat A Training Ret Cat G	402	327 15	305	341	341	302 29	298 15	228 19	295 24	259 18	226 17	272 27	3594 264
Training Ret Cat B													
<u>z</u>	က	-		-	9	2	8	က	4	-	2	-	28
& & & & & & & & & & & & & & & & & & &	58	13	27	5	88	58	31	23	27	8	15	2	285
Unknown		-				-							8
Total	475	357	342	378	402	363	348	569	350	310	260	321	4171
Enlisted													
Training Ret Cat A Training Ret Cat G	3944 94	3807 79	4059 66	4577 78	4884 93	4523 87	4744 108	3603	4399 90	3944 87	4665 93	4298 83	51447 1067
Training Ret Cat B													
Ret Cat	188	173	173	183	160	159 81	115	138	173 123	141	156	172	1981
Training Ret Cat P Training Ret Cat X Training Ret Cat S Training Ret Cat S	278	661	233	531	888	436	257	355	517	288 288	441	141	8134
E E	14	34	37	85	38	33	45	110	104	46	86	37	701
Unknown	13	41	19	42	41	39	92	35	39	55	38	35	366
Totai	4973	4889	4974	5837	2807	5358	2260	4429	5445	4955	5584	5182	62973

\*\*\*\* Unknown - Individuals who have transferred out of Selected Reserve but their previous Training / Retirement Category is unknown

tember 2001 ember 30, 2001		Sep FY 2001 Total	481 5508 14 218	58 984	12 102	20 320	565 7130		3387 37959 92 891	10 267	472 5202 5 38 24 525	20 236	5 162	3995 45278
As of September Run November	Report L2	Aug 2001	427 4 20	34	4	80	493 5		3230 33 49	16	697 4 5 84	24	12	4097 39
		Jui 2001	378 25	47	O)	22	516		2181 80	15	420 3 50	24	ю	2781
		Jun 2001	387	82		48	534		2529 43	16	281 3	23	80	2984
y Month		May 2001	438	28	_	18	537		3098	17	347 2 70	38	25	3648
nt Category by		Apr 2001	354	58	- 60	18	457		3149	19	441 2 54	5	52	3813
Summary of Losses by Training / Retirement Category by Month Selected Reserve Strength	Army Reserve	Mar 2001	531	46	12	48	700		4145	30	498 5 34	<del>-</del>	2	4799
sses by Traini Selected F	Arm	Feb 2001	503	102	4	24	664		3631	24	344 3 22	16	12	4133
ummary of Lo		Jan 2001	542	91	10	14	871		3145 73	28	393 3 48	18	12	3718
S		Dec 2000	391 13	94	60	14	520		3042	23	406	Ξ	4	3570
		Nov 2000	447	155	5	24	657		2873 57	43	433 2 26	2	11	3466
		0ct 2000	649	110	15	31	816		3569	56	470 3 34	19	80	4276
Department of Defense Defense Manpower	Data Center	Officers	Training Ret Cat A Training Ret Cat G	Training Ret Cat B	Training Ret Cat F Training Ret Cat 0 Training Ret Cat X Training Ret Cat X Training Ret Cat S Training Ret Cat I	Unknown	Total	Enlisted	Training Ret Cat A Training Ret Cat G	Training Ret Cat B	Ret Cat Ret Cat	Training Ret Cat X Training Ret Cat S Training Ret Cat U Training Ret Cat T	Unknown	Totai

\*\*\*\* Unknown - Individuals who have transferred out of Selected Reserve but their previous Training / Retirement Category is unknown

Department of Defense Defense Manpower Data Center			Sur	Summary of Loss	of Losses by Training / Retirement Category by Month Selected Reserve Strength Naval Reserve	by Training / Retirement Selected Reserve Strength Naval Reserve	t Category by	Month			AS ( Run Rep	As of September Run November 3 Report L2	30, 2001 Page 3
Officers	0ct 2000	Nov 2000	Dec 2000	Jan 2001	Feb 2001	Mar 2001	Apr 2001	May 2001	Jun 2001	Juí 2001	Aug 2001	Sep 2001	FY Total
Training Ret Cat A Training Ret Cat G	765	281	228 8	138 25	209	221 24	207	113	205	131 25	111 58	58 32	2867 282
Training Ret Cat B	14	4	89	-	က	4	8		ß	9	4	2	53
Training Ret Cat F Training Ret Cat 0 Training Ret Cat P Training Ret Cat X Training Ret Cat S Training Ret Cat S Training Ret Cat U													
Unknown					ဇာ	-	ဇ	7					თ
Totai	799	596	244	164	228	250	223	133	227	162	173	85	2991
Enlisted													
Training Ret Cat A Training Ret Cat G	1371 254	999 262	1205 207	806 65	2120 501	1592 318	1059 277	895 250	1443 236	999 307	690 483	376 239	13555 3399
Training Ret Cat B					-		၈				-		ß
Ret Cat				13	-								14
Iraining Ret Cat P Training Ret Cat X Training Ret Cat S Training Ret Cat U	158	137	146	94	233	22	145	129	225	191	49	30	1758
Unknown					-								-
Total	1783	1398	1558	978	2857	2131	1484	1274	1904	1497	1223	645	18732

\*\*\*\* Unknown - Individuals who have transferred out of Selected Reserve but their previous Training / Retirement Category is unknown

30, 2001 Page 4	FY Total	565	249		28	887		7846	200	658 293 54	100	9407
As of September Run November 30 Report L2	Sep 2001	14	31			96		544 24	15	217	13	678
AS Rur Reg	Aug 2001	45	14			63		825 21	18	242	5	775
	Jul 2001	40	19		4	29		570 31	13	85 19 3	10	731
	Jun 2001	14 -	15		2	69		738	12	36 36 5	89	863
y Month	May 2001	37	42		-	83		744	27	333333	13	884
Summary of Losses by Training / Retirement Category by Month Selected Reserve Strength Marine Corps Reserve	Apr 2001	3	Ξ		ဇ	92		569 28	56	54 5 5	8	708
y Training / Retiremer lected Reserve Streng Marine Corps Reserve	Mar 2001	45	16		2	19		749	19	32 6	4	881
sses by Traini Selected R Marine	Feb 2001	49	21		4	78		672	Ξ	61 26 8	7	804
ummary of Lo	Jan 2001	3	12		2	78		817	10	39 4	20	928
S	Dec 2000	36	14		ဇ	55		532	13	39 7 7	7	618
	Nov 2000	59	=		-	75		517	12	52 19 5	7	629
	Oct 2000	58	43		4	109		769	28	28 2 2	80	806
Department of Defense Defense Manpower Data Center	Officers	Training Ret Cat A Training Ret Cat G	Training Ret Cat B	Training Ret Cat F Training Ret Cat 0 Training Ret Cat X Training Ret Cat X Training Ret Cat S Training Ret Cat S Training Ret Cat 1	Unknown	Total	Enlisted	Training Ret Cat A Training Ret Cat G	Training Ret Cat B	Training Ret Cat F Training Ret Cat 0 Training Ret Cat X Training Ret Cat X Training Ret Cat S Training Ret Cat S Training Ret Cat U	Unknown	Totai

\*\*\*\* Unknown - Individuals who have transferred out of Selected Reserve but their previous Training / Retirement Category is unknown

As of September 2001 Run November 30, 2001 Report L2 Page 5	Sep FY 2001 Total	80 855 10 111		23		93 688		710 7891 55 539		17 125	42 451	Q	824 9008
	Aug 2001	55		w.		88		537 52		4	27		630
	Jui 2001	58 19		-		78		473		4	32		599
	Jun 2001	43		-		48		415 42		ω	52		487
by Month	Мау 2001	63				73		581 42		80	39		029
of Losses by Training / Retirement Category by Month Selected Reserve Strength Air National Guard	Apr 2001	9 % 8		<b>м</b>		78		708		12	29		830
by Training / Retirement selected Reserve Strength Air National Guard	Mar 2001	61		4		20		725 32		16	30		803
Losses by Tra Selecter Air	Feb 2001	70				78		705		9	53		815
Summary of	Jan 2001	110				118		893 48		2	37	-	984
	Dec 2000	72 8		-		81		569		10	31		641
	Nov 2000	58 17		-		78		620		6	35	-	702
	Oct 2000	115		m		131		955 57		6	36		1057
Department of Defense Defense Manpower Data Center	Officers	Training Ret Cat A Training Ret Cat G	Training Ret Cat B	Training Ret Cat F Training Ret Cat O Training Ret Cat P Training Ret Cat X Training Ret Cat S Training Ret Cat U	Unknown	Totai	Enilsted	Training Ret Cat A Training Ret Cat G	Training Ret Cat B	Training Ret Cat F	# # # # # # # # # # # # # # # # # # #	Unknown	Totai

\*\*\*\* Unknown - Individuals who have transferred out of Selected Reserve but their previous Training / Retirement Category is unknown

	NO.	Summary of Los	of Losses by Training / Retirement Category by Month Selected Reserve Strength Air Force Reserve	by Training / Retirement Selected Reserve Strength Air Force Reserve	tt Category by	Month			As Rur Rej	As of September Run November Report L2	30, 2001 Page 6
Nov Dec 2000 2000		Jan 2001	Feb 2001	Mar 2001	Apr 2001	May 2001	Jun 2001	Jul 2001	Aug 2001	Sep 2001	FY Total
70 75		61	81	65	79	4 6 2	3	53	46	10	890 48
50 72		99	99	59	83	99	80	61	31	36	753
-			-				-				Ø
-			-	-	-	-		-	-		6
121 149		127	154	126	166	133	168	126	06	110	1703
526 468 8 4		502	485	541	585 4	479	473	345 19	649	317 3	6270 61
99 09		06	64	06	92	69	43	35	88	46	833
9 6		14	8	15	13	15	14	9	2	23	143
ഗ		ю	ω	S	4	9	45	က	0	21	121
1 1		-		ဇ	-	4		-	-	18	33
609 540		617	563	929	683	575	572	411	756	428	7461

\*\*\*\* Unknown - Individuals who have transferred out of Selected Reserve but their previous Training / Retirement Category is unknown

Department of Defense Defense Manpower	Ш		ß	Summary of Los	of Losses by Training Selected Res		Retirement Category by Month rive Strength	/ Month			AS Ru	tember	30, 2001
Data Center						DoD					Re	Report L2	Page 7
Officers	00t	Nov 2000	Dec 2000	Jan 2001	Feb 2001	Mar 2001	Apr 2001	May 2001	Jun 2001	Jul 2001	Aug 2001	Sep 2001	FY Total
Training Ret Cat A Training Ret Cat G	2137 89	1242 63	1107	1253 72	1253 88	1222 74	1056 56	941	1055 68	919 102	910	984 107	14079 948
Training Ret Cat B	250	220	188	170	192	176	154	164	182	133	83	127	2039
Ret Cat	89	01	-	-	80	9	S	က	2	81	7	4	48
Training Net Cat O Training Ret Cat O Training Ret Cat X Training Ret Cat S Training Ret Cat U Training Ret Cat U	44	58	35	83	35	<del>1</del> 4	37	58	1 1	4	19	33	387
Unknown	37	27	17	16	35	51	22	22	48	82	6	50	388
Total	2563	1582	1391	1534	1604	1570	1333	1228	1386	1259	1145	1275	17870
Enlisted													
Training Ret Cat A Training Ret Cat G	11508 587	9342 463	9875 387	10740	12497 748	12275 527	10814 542	9400 475	9997 430	8512 570	10398 701	9612 496	124968 8213
Training Ret Cat B	167	115	92	128	100	139	124	113	71	83	122	7.1	1305
Ret Cat	730	676	834	157	580	739	685	553 112	518	668	954 134	741	8123 1606
Set Set	659 158	137	594 146	94 8	5/6 233	221	68/ 145	129	670 225	191	543 49	30 8	7285 1758
Training Ret Cat T	80	55	48	108	52	47	22	146	127	70	110	22	937
Unknown	31	34	28	92	61	51	82	11	55	44	28	71	664
Totai	14048	11693	11901	12882	14979	14628	13278	11478	12255	10940	13065	11732	152859

\*\*\*\* Unknown - Individuals who have transferred out of Selected Reserve but their previous Training / Retirement Category is unknown

				Summary of Losses	s by Training / Retirement Selected Reserve Strength Coast Guard Reserve	/ Training / Retirement ( ected Reserve Strength Coast Guard Reserve	of Losses by Training / Retirement Category by Month Selected Reserve Strength Coast Guard Reserve	fonth				As of September 2001 Run November 30, 2001 Report L2 Page 8	2001 2001 age 8
2000 2000		Nov 2000	Dec 2000	Jan 2001	Feb 2001	Mar 2001	Apr 2001	May 2001	Jun 2001	Jul 2001	Aug 2001	Sep 2001	FY Total
¥	13	18	22	23	10	10	23	6	4-	17	15	31	233
¥	13	18	22	23	10	10	52	o	45	17	15	31	234
128	83	86	123	132	119	93	88	109	107	103	105	179	1384
			-	α	-	-			-	m		-	<b>ග</b> ෆ
128	58	86	124	135	120	94	88	109	108	106	105	180	1395

\*\*\*\* Unknown - Individuals who have transferred out of Selected Reserve but their previous Training / Retirement Category is unknown

Report L3 Page 2.285

Department of Defense					Pro	File of Losses	Profile of Losses by Transaction Code by Grade	hon Code b	v Grade				_		As of September	2001
Defense Manpower						5	Selected Reserve	arve					_		Run December	0
Data Center						An	Army National Guard	Guard							Report L3	Page
Officers Loss to Total Force:	10	05	03	8	00	8	07	80	Subtot	W	W2	W3	W4	WS	Cak	Total
Civil Life				-					-							-
Death	-	-	8	ෆ	-	2			10	-	8	2	4	2		21
Other	295	207	962	473	373	262	52	15	2946	33	143	143	208	85		3535
Total	596	208	798	477	374	264 4	52	15	2967	8	145	145	212	2		3557
Realignments:																
Ext Active Duty				ij	į				;	,	;	,	,			
To Other Comp To IRR/ING	5	89	131	51 13	2 9	4 0	-		- 58 - 58 - 58 - 58 - 58 - 58 - 58 - 58	- 2	38 9	e r	æ =	-		300
To Retired Res																240
To Enl from Off	ო	24	22	4	4	8	-		9	-	80	2				74
Total	18	165	228	89	35	<b>c</b>	8		524	4	23	15	17	-		814
Officer Total	314	873	1028	545	409	272	27	15	3481	38	198	160	229	65		4171
Enlisted Loss to Total Force:	Ē	E2	E3	7	E2	E6	<b>E</b> 7	E8	<b>6</b> 3							
CIVII LIFe	5690	4500	7879	19561	9396	4297	1858	898	181							54228
Death	13	10	30	1086	\$ £	376	8 4	- 88	4 6							530B
Total	8250	4976	8662	21617	10392	4728	2026	961	201							59813
Realignments:																
Ext Active Duty To Other Comp																
To IRR/ING To Standby Res	12	70	284	1466	402	267	22	Ξ	8							2878
To Off from Enl Total	0 22	- 12	13 297	27	132	87 354	10 67	Ξ	8							280 3158
Enlisted Total	6272	5047	8969	23110	11233	5082	2093	972	203							82971
Officer/Enlisted Total	6588	5920	9982	23655	11642	5354	2120	286	3684	88	198	091	229	89		67142

20, 2001	raye x	Total	726	1175		40	3717	1398	19 5212	7138		11748 156 7664 19566		448	22042	2453	610 25716	45282	52420
As of September 2 Run December 2	C ) Jodew	CPK																	
		WS						80	80	60									80
	7	W4	4	7			40	87	127	138									138
		W3	13	10			36	37	72	96									86
		W2	ស	7		-	44	10	58	89									88
		W	-	01 11			Ξ		- 4	52									25
Grade		Subtot	703	1141		38	3587	1255	17 4935	6803	E3	3 2 23			61	123	185	208	7011
tion Code by	D A	8		0 0			- 1	0 <b>4</b>	10	12	E8	35 8 61 104			210	457	877	781	793
Selected Reserve	Allily Neset	00					8	12	15	15	E7	159 16 262 437		9	445	906	32 1395	1832	1847
Profile of Losses by Transaction Code by Grade Selected Reserve		8	o	13			06	292	383	405	E8	560 26 487 1053		36	1141	618	1929	2982	3387
Pro		90	35	107		4	388	635	1030	1137	ES	1401 26 994 2421		100	3105	288	3638	6057	7194
		8	151	188 346		80	685	260	958	1304	E4	3122 38 2580 5740		183	10265	22	10652	16392	17696
		03	329	304		80	1130	25.2	1197	1837	E3	1567 14 1372 2953		81	3922	3 .	4121	7074	8911
		05	157	372 531		7	917	00 00 1	947	1478	E2	1518 7 736 2261		19	1975	=	2005	4268	5744
		10	22	197		4	374	უ თ ·	395	615	Ξ	3381 19 1174 4574		21	918	10	1118	2690	6305
Department of Defense Defense Manpower		Officers Loss to Total Force:	Civil Life Death	Other	Realignments:	Ext Active Duty To Other Comp	To IRR/ING	To Retired Res	to Eni from Off Total	Officer Total	Enlisted Loss to Total Force:	CMI Life Death Other Total	Realignments:	Ext Active Duty	To IRR/ING	To Retired Res	to Off from Enl Total	Enlisted Total	Officer/Enlisted Total

Department of Defense Defense Manpower					Pro	Profile of Losses by Transaction Code by Grade Selected Reserve	s by Transaction Selected Reserve	on Code b	y Grade						As of September 2001 Run December 20, 2001	ar 2001 20, 2001
Data Center							Naval Reserve	, e							Report L3	Page 3
\$	;	;		i	1	ć			:		9	:		!	:	1
Loss to Total Force:	10	70	<b>5</b>	\$	ŝ	රි	ò	8	Subtot	WI	7M	W3	<b>8</b>	CM2	Š	lotal
Civil Life Death	-	-	58	27	6	2			<b>ထွ</b> က				-			69
Other	-	ო	47	88	79	46		8	266						10	276
Total	8	4	75	116	88	48		8	337				-		10	346
Realignments:																
Ext Active Duty To Other Comp	ဗ	5	20	82	4	8			02							70
To IRR/ING	13	23	343	602	913	396		ro.	2296		9	89	<b>o</b>			2318
To Standby Res To Retired Res	-		2 5	33	73 2	101		- 6	224			4	- 6			238
To Enl from Off Total	17	78	380	899	1002	200		Ξ	2606		80	01	19			2643
Officer Total	19	35	455	786	1090	546		13	2943		80	0	20			2991
Enlisted Loss to Total Force:	Ξ	E2	E3	<b>E</b> 4	E5	E6	E7	E8	E9							
Civil Life	88	106	757	1225	1166	549	152	36	25							4101
Other	312	107	265	1902	1065	648	245	103	21							3313
Realignments:																
Ext Active Duty		-	12	53	92	5	4	-								151
To Standby Res	=	115	1672	4006	2660	1134	338	116	45							10097
To Off from Enl	8		l m	- 15	130	519	245	54	96							991
Total	13	116	1689	4065	2860	1668	287	171	18							11250
Enlisted Total	325	330	2719	2962	5108	2874	888	274	127							18712
Officer/Enlisted Total	344	362	3174	6753	8198	3422	886	287	3070		60	0	9			21703

2001	20, 2001	Page 4	Total	28	27		91	615	152	860	887		3153 23 38	3212	272	5544	264	8196	9407	10294
As of September	Run December 20, 2001	Report L3	Unk																	
			WS						က	ю	ო									ဇ
	_	_	W4					4	80	12	12									12
			W3					က	2	80	60									60
			W2					8		2	2									8
			W							-	-									-
Grade			Subtot	28	27		91	909	136	834	961	E3	0	8		20	47	29	69	930
ion Code by	erve	eserve	+80							-	-	E8	ო	ო	8	99	62	132	135	136
by Transact	Selected Reserve	Marine Corps Reserve	00									E7	18	61	7	168	114	293	312	312
Profile of Losses by Transaction Code by Grade	S	Mar	%		65			36	30	65	65	E6	75	77	22	444	25	515	285	657
Prof			05	4	221		လ	167	49	225	225	E5	358 4 7	369	82	1946	4 6	2065	2434	2659
			8	12	285		6	229	47	298	298	E4	280	290	49	2239	2 6	2340	2630	2928
			03	6	175		010	153	10	184	184	E3	540 12 4	556	7.	202	е;	596	1152	1336
			05		13		8	Ξ		13	13	E2	693	969	13	101	е ,	119	817	830
			01	-	74		25	10		75	75	Ē	1,184	1198	=	53	4	89	1266	1341
Department of Defense	Defense Manpower	Data Center	Officers Loss to Total Force:	Civil Life Death	Other Total	Realignments:	Ext Active Duty	To IRR/ING	To End from Off	Total	Officer Total	Enlisted Loss to Total Force:	Civil Life Death Other	Total Realignments:	Ext Active Duty	To Standby Res	To Retired Res	Total	Enlisted Total	Officer/Enlisted Total

Officers  Officers  Officers  Officers  Officers  Civil Life  Covi	Alr Nat	2 Subtool 1 990 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ž	W	w	% A 2	Report L3 Page 5  Unk Tola  98  3 187  266  106	Page 5 Page 5 Page 7 104a  187 105 105
6 13 31 28 14 5 7 19 20 18 38 48 8 20 31 74 8 9 29 47 1 11 36 113 1		80 1- 2 4 9	\$	W2	7		Neport L3	Total Total 704 4 90 187 105 411
6 13 31 28 14 5 7 19 20 18 38 48 8 20 31 74 8 9 29 47 1 11 36 113 1		50	<b>%</b>	W2			U.S.	Total  Total  90  4  90  187  187
6 13 31 28 6 13 31 28 14 5 7 19 20 18 38 48 8 20 31 74 8 9 29 47 1 11 36 113		150 100 100 100 100 100 100 100 100 100	<b>5</b>	W2			S S	Total 90 90 187 105 411 187 105 105 105 105 105 105 105 105 105 105
If Life 6 13 31 28 ath 14 5 7 19 ner 14 5 7 19 ner 20 18 38 48 nments: Active Duty Other Comp 8 20 31 74 IRR/ING 8 9 29 47 Standby Res 1 11 36 113 1 Retired Res 5 3 7 17 45 99 241 5							ဗ	90 4 4 90 187 187 105 411
Interests:  14 5 7 19 20 18 38 48 Inments:  1 Active Duty Other Comp 8 20 31 74 IRR/ING 8 9 29 47 Standby Res 1 11 36 113 1 Retired Res 5 3 7 17 45 99 241 2							m	267 187 105 411
18 38 48  Inments:  Active Duty Other Comp B 20 31 74 IRR/ING B 9 29 47 Standby Res 1 11 36 113 Retired Res 5 3 7 17 45 99 241 2							m	267 105 411
Active Duty Other Comp B 20 31 74 IRR/ING B 9 29 47 Standby Res 1 11 36 113 Retired Res 5 3 7 Fall from Off 17 45 99 241		c/ 4 @						267 105 411
Active Duty Other Comp B 20 31 74 IRR/ING B 9 29 47 Standby Res 1 11 36 113 Retired Res 5 3 7 T 45 99 241		ν 4 σ						267 105 411
Other Comp 8 20 31 74 IRR/ING 8 9 29 47 Standby Res 1 11 36 113 Retired Res 5 3 7 Enl from Off 7 45 99 241		o 4 o						267 105 411 18
Standby Res 1 11 36 113 Retired Res 5 3 7 Enl from Off 17 45 99 241	35 7	4 0						411
Retired Res 5 3 7 Enl from Off 5 99 241	55 10	9						18
17 45 99 241		9						90
	92 17							- 00
Officer Total 37 63 137 289 311	124 17	7					6	988
Enlisted E1 E2 E3 E4 E5 Loss to Total Force:	E6 E7	E8 E3						
fe 78 69 675 84	229 57	80 0						3015
8 152 125		31 2						918 818
95 77 827 1014								3691
Realignments:								
	- :							6
To Uther Comp 4 4 44 286 386 386 To To To To To To To To To To To To To								1623
2	658 864	251 168						2185
To Retired Res	85 44	0						411
10 22 156 8	1181 1279	348 241						2306
Enlisted Total 105 99 983 1850 2407	1486 1419	388 260						8997
Officer/Enlisted Total 142 162 1120 2319 2718	1610 1436	405 260					၉	9985

2001	Page 6		Total	63	131	196	320	111	103	731	550	1507	1703	3		1045	18	59/ 1660		211	630	3127	S 5	206	5804	7464	9167	
As of September 2001	Report L3		Unk			-							-														-	
			WS																									
		٦	W4																									
			W3																									
			W2																									
			W1																									
Grade			Subtot	63	131	196		111	103	731	550	1 1507	1702		E9		- (	58		-	-	7	0	60	118	147	1849	
n Code by	ve ve		8		-	-				•	- 0	ල	4		E8	-	;	8 4 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		2	2	55		150	183	227	231	
y Transactio	Selected Reserve		07		-	-					7	7	00	)	£7	20	7	137		4	23	69	e	636	747	884	892	
Profile of Losses by Transaction Code by Grade	Ř ₹		90		50	20		-	_	19	122	143	163	3	E6	129	င	138 268		18	146	560	15	229	1130	1398	1561	
Profile			90	9	30	96		22	3	88 <b>-</b>	219	283	319	2	E5	370	4	125 499		78	242	1054	s i	107		5059	2378	
			8	19	30	20		47	49	277	161	537	587	3	E4	279	2 1	359		78			4 (	5 T	1737	5096	2683	
			03	32	31	63		30	37	332	9 9	1 441	504	3	E3	147	i	217		28		500	_		. 526	473	, 226	
			00	9	6	15		10	Ξ	28	4	83	9	3	E2	25		1 28		22	9	47	e0		61	87	185	
Ļ_Ļ			01		6	6		-	2	7		10	91	2	E1	74		81		_	4	7			12	93	112	
Department of Defense	Data Center		Officers Loss to Total Force:	Civil Life	Other	Total	Realignments:	Ext Active Duty	To Other Comp	To IRR/ING	To Retired Res	To Eni from Off Total	Officer Total		Enlisted Loss to Total Force:	Civil Life	Death	Other	Realignments:	Ext Active Duty	To Other Comp	To IRR/ING	To Standby Res	To Retired Res	Total	Enlisted Total	Officer/Enlisted Total	

Profile of 02 03 04 05 C	9	SO SO	Profile of		(10sses)	Profile of Losses by Transaction Code by Grade Selected Reserve DoD	tion Code b	y Grade	W1	W2	W3	*	W5	As of September 2001 Run December 20, 2001 Report L3 Page 7 Unk Tota	r 2001 20, 2001 Page 7 Total
429	.,	o 8	4	5 2	S E	ò	3	Subfot 951	ıw 1	7 S	M3	4 <b>%</b>	c X		Š
	9 1185 1623		16 798 1052	561 636	2 371 386	<b>58 88</b>	21	43 4574 5566	43	2 150 157	153 169	215 224	c 2 2		41
24 68 83 201 1107 2062 19 49 12 109 36 31 1281 2520	201 2062 49 109 31 2520		88 174 1853 126 501 15	45 119 1521 187 976 7 2855	3 40 544 57 545 2 1191	8 0 2 8 - 4	2 9 11 1 0c	311 652 7507 476 2165 96 11207	- <del>1</del> 6	10 87 11 119 9	3 46 5 105	6 64 1 104 175	- = 2		
2557 4143 E2 E3			3809 E4	3491 EB	1577 E6	67 E7	51 E8	16775 E9	2	276	274	306	92		14
6911 11565 25 19 64 1322 2616 5 8252 14245 30		% " %	25354 126 5442 30922	13701 132 3268 17101	5839 109 1689 7637	2262 69 829 3160	951 18 288 1257	213 98 320							
38 190 2326 6681 14 49 3 6 2 119	190 70 6681 49 6 119 7115		378 471 19949 97 64 164 21123	324 631 9852 249 498 643 12197	91 527 3304 678 1784 393 6777	22 381 1089 871 1903 102 4368	5 95 428 253 723 16 1520	72 137 168 315 1 694							
10646 21360 5 13203 25503 5		us us	52045	29298	14414	7528	2777	1014	2	276	274	399	92		4

Department of Defense Defense Manpower					Profil	e of Losses t	Profile of Losses by Transaction Code by Grade	Code by	Grade						As of September 2001 Run December 20, 2001	20. 2001
Data Center						Coas	Coast Guard Reserve	rve							Report L3	Page 8
Officers Loss to Total Force:	ō	05	õ	8	8	8	00	8	Subtot	LW	W2	M3	W4	WS	Š.	Total
Civil Life			9	-	-	8			10				8			12
Other			-	-	-	,			0							e i
Total			7	Ø	0	0			13				01			15
Realignments:																
Ext Active Duty		-	12	ß	4	-			23							23
To IRR/ING	9	15	8	18	14	4			91		4		19			114
To Standby Res To Retired Res	01	ιo.	6 21	22 33	ဗ	12		-	19 50		4	81	- 9			8 8
Total	8	21	29	48	21	17		-	183		89	2	56			219
Officer Total	89	21	74	20	23	19		-	196		89	CV	28			234
Enlisted Loss to Total Force:	E3	E2	E3	E4	ES	E6	E7	E8	E9							
Civil Life Death Other	01	21	24	88	<b>4</b> 2 0	36 - 6	12	e –	4 -							219
Total	10	58	31	02	56	04	13	9	S							260
Realignments:																
Ext Active Duty		Ξ	22	42	72	17	6	က								170
To IRR/ING		31	71	350	201	82	51	25	20							831
To Retired Res		ч		9	27	28	16	7	2							98
To Off from Eni Total	88	63	93	401	305	130	72	33	55							1135
Enlisted Total	36	82	124	471	358	170	85	36	27							1395
Officer/Enlisted Total	47	103	198	521	381	189	92	40	223		80	Ø	58			1629

eparment of Defense	efense Manpower	Data Center

Deparment of Defense Defense Manpower Data Center	يا ا					ď	Army	Losses b Selected National	Profile of Losses by Race/Sex/Aptitude Selected Reserve Army National Guard - Enlisted	ex/Aptilti inlisted	nde							As of Sep Run Dece Report L4	tember mber 2	. 2001 10, 2001 Page 1
		1				10				1	,							ŕ	3	
	Σ	F F	Cnk	Tot	Σ	M F Unk Tot M F	E E	Tot	Σ	E CE	M F Unk Tot		Σ	Unknowr F	F Unk Tot		Σ	F Unk	Unk	Tot
Cat I (93-99)	1884	198		2082	4	80		49	69	2		74	8	-		က	1996	212		2208
Cat II (65-92)	11537	1624		13161	762	229		991	490	78		568	29	80		75	12856	1939		14795
Cat III-A (50-64)	9634	1375		11009	1447	445		1892	611	93		704	88	Ξ		66	11780	1924		13704
Cat III-B (31-49)	10446	1675		12121	2806	842		3648	789	137		926	109	17	9	132	14150	2671	9	16827
Cat IV (10-30)	1135	19		1196	439	53		468	124	6		133	22	8		24	1720	101		1821
Cat V (01-09)	32			35	7	8		თ	4			4					43	8		45
Unknown	9148	813		9961	2255	422		2677	720	104		824	100	0	-	Ξ	12223	1349	-	13573
Total	43816	5746		49562	7277	1977		9734	2807	426		3233	388	49	7	444	54768	8198	7	62973

Deparment of Defense Defense Manpower Data Center

Aptitude		
Profile of Losses by Race/Sex/	Selected Reserve	Army Reserve - Enliste

Deparment of Defense Defense Manpower Data Center						٥	ofile of Ar	Selecte My Rese	of Losses by Race/Sex/A Selected Reserve Army Reserve - Enlisted	Profile of Losses by Race/Sex/Aptitude Selected Reserve Army Reserve - Enlisted	epn nde							As of Sepl Run Dece Report L4	As of September 2001 Run December 20, 2001 Report L4 Page 2	r 2001 20, 2001 Page 2
White Black	White					Black	- 1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	All Othe	All Other		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Unknow	Unknown			T	Total	
M F Unk Tot M	Unk Tot	Tot		Σ		ш	Unk	Tot	Σ	ш	Unk	Tot	Σ	ш	Unk	Tot	Σ	ட	N N	Tot
1948 396 2344 343 1	2344 343	343	343		_	172		515	174	37		211	Ξ	7		18	2476	612		3088
7879 2144 10023 1291 875	10023 1291	1291	1291		87	ហ្គ		2166	737	226		963	87	34		101	9974	3279		13253
5876 1720 7596 1914 1382	7596 1914	1914	1914		1382	0.1		3296	784	274		1058	26	43		66	8630	3419		12049
4927 1528 6455 2740 1892	6455 2740	2740	2740		1892	0.1	0	4635	912	330		1242	69	34		103	8648	3784	က	12435
817 111 928 663 142	928 663	663	663		14	~		908	183	26		209	12	9		18	1875	285		1960
11 2				8		_		က									13	-		4
1084 247 1331 451 251	1331 451	451	451		52	_		702	147	49		196	169	63	23	254	1851	610	22	2483
22542 6146 28688 7404 4715	28688 7404	7404	7404		4715		8	12122	2937	942		3879	384	187	22	293	33267	11990	25	45282

Deparment of Defense	Ц					٥	rofile of	Profile of Losses by Race/Sex/Aptitude	Race/Se	x/Aptitu	de					П	•	As of Se	As of September 2001	2001
Defense Manpower Data Center	Ш						Na	Naval Reserve - Enlisted	selected Reserve	sted						П	-	Report L4	L4 P	Page 3
•	0 0 0 0 0	Whit	ļ	Plante	8 8 8 8 8	Black			4	All Other	All Other			Jnknowr	Unknown			Total		
	Σ	ш	ž Š	Tot	Σ	F	Chk	Tot	Σ	F	Cuk		Σ	ш	C Y	Tot	Σ	ш	S.	Tot
Cat I (93-99)	130	4		144	6	ო		12	-			_	6	-		01	149	18		167
Cat II (65-92)	933	189		1122	11	44		121	99	13		62	35	4		39	1111	250		1361
Cat III-A (50-64)	1713	308		2021	237	107		344	83	17		100	214	<b>4</b> 3	.4	257 2	2247	475		2722
Cat III-B (31-49)	765	209		974	406	139		545	94	21		115	235	84		283 1	1500	417		1917
Cat IV (10-30)	173	21		191	92	4		06	Ξ	ဗ		4	15	ß		20	275	43		318
Cat V (01-09)	-			-	က	ღ		9	-			-					ω	ဗ		60

Total

Unknown

Deparment of Defense Defense Manpower Data Center						Profile of Marine	Selecter Corps R	file of Losses by Race/Sex/Aptiti Selected Reserve Marine Corps Reserve - Enlisted	Profile of Losses by Race/Sex/Aptitude Selected Reserve Marine Corps Reserve - Enlisted	<u>u</u>						As of Sept Run Decel Report L4	ember mber 2	2001 10, 2001 Page 4
š	8 8 8 8 8 8 9 9	White Black	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Blac	<u>.</u>		000000000000000000000000000000000000000	All Other		000000000000000000000000000000000000000	Unkn	Unknown			Tota	Total	
	Σ	F Unk	ık Tot	Σ	ഥ	Ser	Tot	Σ	F U	Unk	Tot M	L	Unk	Tot	Σ	<u>.</u>	Unk	Tot
Cat I (93-99)	486	19	505	18	-		19	53	8		55				222	22		629
Cat II (65-92)	2587	120	2707	230	17		247	416	28	4	444				3233	165		3398
Cat III-A (50-64)	1359	75	1434	237	23		260	329	56	e	355				1925	124		2049
Cat III-B (31-49)	1326	36	1362	381	24		405	470	16	4	486				2177	92		2253
Cat IV (10-30)	20		20	7			7	10			10				37			37
Cat V (01-09)	-		_												-			-
Unknown	715	43	758	182	8		202	124	9	-	130				1021	69		1090
Total	6494	293	6787	1055	85		1140	1402	78	41	1480				8951	456		9407

Deparment of Defense Defense Manpower Data Center						Profile	Profile of Losses by Race/Sex/Aptitude Selected Reserve Air National Guard - Enlisted	osses by Race/Se Selected Reserve Itional Guard - En	/Sex/Apti ve Enlisted	tude					П		As of Sept Run Dece Report L4	ember mber 2	. 2001 0, 2001 Page 5
		444	,			i i			4	140 H			() ()				F	F 1	
•	M F Unk Tot M F	Walke	Unk	Tot	Σ	F Unk	Tot	Σ		Unk	Tot	Σ	F	M F Unk	Tot	Σ	<u> </u>	CIPK	Tot
Cat I (93-99)	648	118		992	16	ღ	19	38	9		44					702	127		829
Cat II (65-92)	3052	222		6098	183	75	258	202	88		260					3437	069		4127
Cat III-A (50-64)	1372	324		1696	500	88	288	111	33		144	,				1683	445		2128
Cat III-B (31-49)	1054	243		1297	233	124	357	86	27		125					1385	394		1779
Cat IV (10-30)	43	က		46	41	o	R	4			4					19	12		73
Cat V (01-09)	80			8	7		2	-			-					Ξ			=
Unknown	30	Ξ		14	9	-	7	က			6	<b>o</b>	-		10	48	13		19
Total	6207	1256		7463	654	300	954	457	124		581	6	-		10	7327	1681		8006

Deparment of Defense Defense Manpower Data Center						P	ofile of L	e of Losses by Race/Sex/Ap Selected Reserve Air Force Reserve - Enlisted	Reserve	Profile of Losses by Race/Sex/Aptitude Selected Reserve Air Force Reserve - Enlisted	9							As of Sept Run Decel Report L4	ember mber 2	2001 0, 2001 Page 6
,	White Black	White			9 9 9 9 9 9	Black	8 8 8 9 9		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	All Other	All Other	9 9 9	)	Inknown	Unknown		9 9 9 9 9	Tol		0 0 1 1 1 0
	Σ	ட	Cuk	Tot	Σ	u_	Unk		Σ	T.	Unk	Tot	Σ	U H	Unk	Tot	Σ	щ	Unk	Tot
Cat I (93-99)	232	20		282	10	ည		15	16	2		21	-			-	259	09		319
Cat II (65-92)	1579	479		2058	177	96		273	121	47		168	10	8		12	1687	624		2511
Cat III-A (50-64)	657	313		1170	194	147		341	109	14		150	Ø	8		4	1162	503		1665
Cat III-B (31-49)	527	176		703	248	163		411	70	37		107	-	8		က	646	376		1224
Cat IV (10-30)	30			30	14	က		17	8			8					46	ო		49
Cat V (01-09)	Ξ			Ξ	8	-		ო	4	8		9					17	ю		20
Unknown	1098	207		1305	180	73		253	\$	23	•	117	_			_	1373	303		1676
Total	4334	1225		5559	825	488	~	1313	416	155		571	15	9		21	5590	1874		7464

Deparment of Defense Defense Manpower	e L					6	rofile of	Selecte	Profile of Losses by Race/Sex/Aptitude Selected Reserve	ex/Aptil	nde					П		As of Sept Run Dece	rember mber 2	2001
Data center	_							3	FIMINGE							1		veboli		) of a
		White Black	e			-			All Other	· All Oth	er		Unknown	Unknow	u.			of	Total	
	Σ	ட	S	10f	Σ	<b>L</b>	Cnk	Tot	Σ	щ	Unk	Tot	Σ	щ	Unk	1ot	Σ	ட	r K	Tot
Cat I (93-99)	5328	795		6123	437	192		629	351	55		406	83	6		32	6139	1051		7190
Cat II (65-92)	27567	5113		32680	2720	1336		4056	2032	450		2482	179	48		227	32498	6947		39445
Cat III-A (50-64)	20811	4115		24926	4229	2192		6421	2027	484		2511	360	66		459	27427	0689		34317
Cat III-B (31-49)	19045	3867		22912	6814	3184	ო	10001	2433	268		3001	414	101	9	521	28706	7720	6	36435
Cat IV (10-30)	2218	196		2414	1213	197		1410	334	38		372	49	13		62	3814	444		4258
Cat V (01-09)	4			49	16	7		83	10	2		12					8	6		66
Unknown	18973	2825		21798	4543	1359		5902	1472	275		1747	1320	332	23	1675	26308	4791	23	31122
Total	94006	16911		110917	19972	8467	က	28442	8659	1872	_	10531	2345	602	53	2976 1	124982	27852	32	152866

Deparment of Defense Defense Manpower	Ш					٥	rofile of	Profile of Losses by Race/Sex/Aptitude Selected Reserve	osses by Race/Se Selected Reserve	x/Aptitu	de					П		As of Se Run Dec	tember mber 2	2001
Data Center							اد	Loast Guard - Enlisted	a - Eniisi	20						٦		кероп L4		Page 8
,		White	0		000000000000000000000000000000000000000	Black	9 9 9 9	White Black		All Othe	-		9	Unknow	Unknown		0 0 0 0 0 0	Tot	Total	
	Σ	u_	Service	Tot	Σ	L	Unk	Tot	Σ	ш	Unk	Tot	Σ	LL.	Onk	Tot	Σ	L	Unk	Tot
Cat I (93-99)	58	7		36	-			-	က			ဇာ					33	7		40
Cat II (65-92)	173	27		200	9	4		10	7	2		o	12	2		17	198	38		236
Cat III-A (50-64)	103	20		123	7	2		Ø	თ	-		10	10	69		13	129	56		155
Cat III-B (31-49)	09	80		89	0			6	4	2		9	9	-		7	62	Ξ		8
Cat IV (10-30)													-			-	-			-
Cat V (01-09)																				
Unknown	630	127		757	23	6		32	59	4		33	48	က		15	730	143		873
Total	962	189		1184	46	15		19	52	6		61	77	12		69	1170	225		1395

Profile of Losses by Unit State/Territory
Selected Reserve

Department of Defense Defense Manpower Data Center

ANG         USAFR         Total         USCGR         ARNG         USAR         USNR         <	i	8 8 8 8 8 8 8 8 8 8 8 8 8 8			Officers -								Enlisted -				
and between the control of t	ate/Territory	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total	USCGR	ARNG	USAR	USNR	USMCR	ANG	USAFR	Total	USCGR
Second Column   Second Colum	ama	212	4	Ξ	က	20	80	256		1894	8	106	23	181	18	2342	6
Handler	ka	56		9		23		22	4	357	8	12	6	161		541	1
syst         97         3         3         1         21         21         125         9         25         773         98         58         68         58         58         68         58         68<	encan samoa	86	8	1	-	28	5	113		814	23	116	27	194	. 16	1190	
nine         165         14         289         9         42         18         566         278         778         118         378         18         569         404         40         19         504         40         19         504         40         19         504         40         19         504         40         604         40         10         504         40         10         504         40         40         10         504         40         10         504         40         604         40         10         504         40         40         10         504         40         40         10         604         40         604         40         40         10         604         40 <t< td=""><td>insas</td><td>97</td><td>ı ۳</td><td>က</td><td>-</td><td>21</td><td>1</td><td>125</td><td></td><td>1372</td><td>98</td><td>28</td><td>22</td><td>194</td><td>S</td><td>1687</td><td></td></t<>	insas	97	ı ۳	က	-	21	1	125		1372	98	28	22	194	S	1687	
adot         82         5         16         14         29         146         653         18         149         19         19         19         44         684           equate         27         1         4         10         2         51         2         51         6         2         7         74         89         44         684           avare         27         1         4         10         2         51         5         26         7         7         7         68         36           avare         13         16         16         2         51         2         51         2         26         2         2         7         7         4         86         9         7         7         9         86         9         14         86         9         7	ornia	185	14	298	o	42	18	266	29	2763	178	1183	378	408	139	5049	158
certfort         49         4         6         4         426         18         79         7         74         26         66         4         212         19         212         19         20         115         66         9         19         7         74         26         196         7         74         26         196         19         20         115         66         196	rado	82	2	16		14	53	148		653	31	149	19	96	44	994	
water         27         4         21         4         21         4         21         4         21         4         21         4         21         4         21         4         21         4         11         4         21         2         51         6         7         7         4         28         350           ability of the control of the contr	necticut	49	4	9		9		69	4	426	18	79	20	115		658	26
Harmon Decoration De	ware	27	-	4		17	Ø	51		212	S	56	7	74	56	350	
18	hington D.C.	21	4	231	2	12	-	274	2	268	12	217	64	108		289	6
118         15         49         1         24         17         224         1         1603         132         224         126         126         136         253         136         253         136         253         136         253         136         253         136         253         136         253         136         253         136         253         136         253         136         253         254         137         148         3         449         44	da	138	17	66	7	25	O	289	56	2107	100	826	101	191	62	3187	230
1	gia	118	15	49	-	24	17	224	-	1803	132	224	126	216	30	2531	9
1	E	10						10		111				2		116	
35         5         1         8         49         468         5         23         7         114         607           15         9         7         7         1         8         46         5         23         7         114         607           16         16         1         18         1         269         64         421         74         108         294           18         1         16         1         18         1         106         2         3         44         178         194         294           102         1         1         1         1         1         1         106         6         2         3         4         118         7         104         2         3         1         1         2         4         1         2         3         1         1         2         4         1         4         1         4         1         4         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4         1         4 <t< td=""><td>ail</td><td>36</td><td>α</td><td>19</td><td>-</td><td>18</td><td>က</td><td>79</td><td>9</td><td>449</td><td>34</td><td>47</td><td>6</td><td>189</td><td>9</td><td>734</td><td>50</td></t<>	ail	36	α	19	-	18	က	79	9	449	34	47	6	189	9	734	50
s         98         7         47         2         7         186         1         2068         64         421         74         308         29         98         7         40         99         74         308         29         49         198         298         44         10         298         29         44         10         10         298         30         44         10         10         298         30         44         10         10         10         20         20         10 <t< td=""><td>0</td><td>35</td><td></td><td>2</td><td>-</td><td>æ</td><td></td><td>49</td><td></td><td>458</td><td>2</td><td>83</td><td>7</td><td>114</td><td></td><td>209</td><td></td></t<>	0	35		2	-	æ		49		458	2	83	7	114		209	
102         4         16         1         139         2557         62         38         44         178         19         2893           ss         49         2         2         2         1         1         139         2557         62         38         34         178         19         2893           sckw         35         8         1         106         6         2         1         108         2         10         183         7         1202           sckw         35         134         4         16         2         16         2         2         2         2         3         44         178         19         127         19         18         3         18         7         1202           sckw         106         15         2         16         2         16         1         101         3         2         2         4         17         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         2         1         1	is	86	7	47	N	27	2	186	-	2058	2	421	74	308	23	2946	က
49         2         2         16         71         1065         22         38         33         184         1342           sixth         97         10         1         1         14         12         1         1066         22         38         33         184         1342           sixth         5         14         14         2         14         2         20         2         30         77         67         17 <t< td=""><td>na</td><td>102</td><td>4</td><td>91</td><td></td><td>16</td><td>-</td><td>139</td><td></td><td>2597</td><td>62</td><td>93</td><td>44</td><td>178</td><td>19</td><td>2993</td><td></td></t<>	na	102	4	91		16	-	139		2597	62	93	44	178	19	2993	
six         97         10         1         12         14         122         1         948         30         24         10         183         7         1202           Licky         56         18         5         16         18         7         1202         1         2         177         191         18         7         1202           and         106         5         1341         4         14         2         1475         34         1614         39         9777         67         127         170         171         186         56         24         186         514         186         56         242         56         24         186         56         242         56         244         186         171         186         40         186         56         242         26         144         177         1474         24         16         191         20         144         186         191         20         144         186         24         26         24         26         24         26         24         26         24         26         24         26         24         26         24         26 <td></td> <td>49</td> <td>Ø</td> <td>8</td> <td>8</td> <td>16</td> <td></td> <td>71</td> <td></td> <td>1065</td> <td>22</td> <td>38</td> <td>33</td> <td>184</td> <td></td> <td>1342</td> <td>N</td>		49	Ø	8	8	16		71		1065	22	38	33	184		1342	N
Licky         55         8         5         14         24         15         15         14         24         15         15         14         24         15         15         14         24         15         15         15         14         24         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15	as	26	10	-		14		122	-	948	30	24	10	183	7	1202	
lana         109         5         1341         4         14         2         1475         34         1614         39         9777         67         127         44         1168           and         109         5         134         4         14         2         1475         34         1614         39         9777         67         127         44         1168           achusetts         86         5         26         6         24         2         169         1         1268         56         76         76         24         168         26         24         169         177         1         1268         40         16         24         16         16         24         16         16         24         26         24         16         16         18         24         16         18         24         16         18         24         16         18         24         18         24         18         26         24         18         2014           sspota         106         2         127         1         17         1         1         17         1         14         1         14	roky	55	8	သ	2	15		83	-	1016	9	20	19	112		1277	6
27         1         25         6         59         2         290         9         115         15         86         514           adrubedts         8         5         6         1         27         5         190         1         1032         61         19         14         8         514           adrubedts         8         5         6         2         4         27         6         7         16         19         20         19         104 <td>lana</td> <td>109</td> <td>သ</td> <td>1341</td> <td>4</td> <td>14</td> <td>2</td> <td>1475</td> <td>34</td> <td>1614</td> <td>39</td> <td>2777</td> <td>29</td> <td>127</td> <td>44</td> <td>11868</td> <td>96</td>	lana	109	သ	1341	4	14	2	1475	34	1614	39	2777	29	127	44	11868	96
land         102         5         50         1         27         5         190         1         1032         61         96         24         168         25         1404           and usetts         188         5         26         24         26         24         26         24         26         24         204         189         2014         204         189         2014         206         189         2014         206         189         2014         206         189         2014         206         189         2014	d)	27	-	52		9		29	8	290	6	115	15	82		514	7
achusetts         88         5         26         6         24         2         151         28         154         56         78         56         242         28         2014           gan         122         3         26         2         23         1         177         1         1286         40         196         94         206         19         1823           sockat         106         19         22         1         177         1         1286         40         16         19         20         19         1823           sisple         106         19         29         7         147         2         7         6         7         255         22         187           unit         106         19         29         49         47         12         20         19         182           anal         38         2         6         10         3         44         10         142         12         20         181           asska         38         2         6         7         1         40         26         20         20         173           Hempshire	and	102	2	20	-	27	2	190	-	1032	61	96	24	168	52	1404	16
gan         122         3         26         2         23         1         177         1         1268         40         198         94         206         19         1823           seoda         106         2         2         1         23         155         1474         34         84         16         191         20         1819           sesoda         106         19         29         7         13         1         175         7         1476         7         26         10         1819           simple         106         19         29         7         147         12         29         10         95         2049           simple         2         49         2         49         474         12         29         10         95         620           six         2         6         10         3         59         27         47         12         20         1813           six         3         2         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4	achusetts	88	သ	56	9	24	2	151	28	1554	26	78	26	242	28	2014	130
Octa         105         4         22         1         23         155         1474         34         84         16         191         20         1819           Opple         106         2         3         14         2         127         1         1491         27         76         7         255         22         1878           i         106         19         29         7         147         2         10         95         621         19         27         7         255         2         1878           a         38         2         6         10         3         59         621         19         27         28         70         1         413           a         38         2         6         10         3         59         621         19         27         28         70         1         413           mmoshlie         25         2         10         46         257         13         11         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41	gan	122	ဇ	56	8	ន	-	171	-	1268	40	198	94	506	19	1823	13
ssippl         106         2         3         14         2         127         1         1491         27         76         7         255         22         1878           unit         106         19         29         7         13         1         175         7         1476         78         142         124         219         12         2049           saka         33         1         4         9         2         49         474         12         29         10         95         2049           saka         38         2         6         10         3         59         621         19         27         28         70         1         413           Hampshire         25         7         1         40         46         257         13         14         14         14         14         2         27         19         17         14         14         14         2         27         14         413         44         15         15         16         49         11         73         14         40         15         16         49         11         73         14         10	esota	105	4	22	-	23		155		1474	34	84	16	191	50	1819	-
i         106         19         29         7         13         1         175         7         1476         78         142         124         219         12         2049           a         33         1         4         9         2         49         474         12         29         10         95         620           ca         38         2         6         10         3         27         28         70         1         413           mmpshire         25         2         7         1         40         289         5         33         15         70         1         413           risey         101         3         23         24         5         156         1027         30         100         47         152         29         1385           sylon         34         4         4         2         231         2         456         16         49         11         73         605           axio         117         8         5         17         2         231         6         137         19         2539           axio         117         8	ssippi	106	8	က		14	8	127	-	1491	27	9/	7	255	55	1878	9
a         33         1         4         9         2         49         474         12         29         10         95         620           ca         38         2         6         10         3         59         621         19         27         28         70         8         773           mepshire         24         7         1         40         289         621         19         27         28         70         1         413           resy         101         3         23         24         5         156         1027         30         100         47         152         29         1385           sylo         101         3         23         24         5         156         100         47         152         29         1385           sylo         141         7         3         4         44         2         231         5         20         40         45         45         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40         40	uri	106	19	59	7	13	-	175	7	1476	78	142	124	219	12	2049	49
saska         38         2         6         10         3         59         621         19         27         28         70         8         773           da         24         7         1         7         1         40         289         5         33         15         70         1         413           Hampshire         25         2         7         2         10         46         257         13         11         22         89         392           Hersey         101         3         23         24         5         156         100         47         152         29         1385           Mexico         34         7         4         4         2         231         2         2119         99         340         135         457         9         3159           North         117         8         5         5         17         5         2038         84         166         95         137         19         2539           Locarolina         117         15         1464         82         218         4         77         473           Locarolina         17	ana	33	-	4		თ	8	49		474	12	58	0	98		620	
24         7         1         7         1         40         289         5         33         15         70         1         413           rsey         101         3         23         2         10         46         257         13         11         22         89         392           rsey         101         3         23         24         5         156         1027         30         100         47         152         29         1365           xivo         34         7         33         4         44         2         231         2         2119         99         340         13         73         19         2539           arcolina         117         8         5         5         17         2         2038         84         166         95         137         19         2539           akota         32         2         17         15         1464         82         218         3         15         473           akota         1         2         12         6         106         17         1464         82         218         13         1810 <th< td=""><td>ska</td><td>38</td><td>8</td><td>9</td><td></td><td>0</td><td>က</td><td>29</td><td></td><td>621</td><td>19</td><td>27</td><td>28</td><td>20</td><td>80</td><td>773</td><td>7</td></th<>	ska	38	8	9		0	က	29		621	19	27	28	20	80	773	7
Hampshire         25         7         2         10         46         257         13         11         22         89         392           Jersey         101         3         23         24         5         156         1027         30         100         47         152         29         1385           Mexico         34         7         33         4         44         2         231         2         2119         99         340         135         457         9         1359           York         117         8         5         5         17         2         2154         5         2038         84         166         95         137         19         2539           Loakota         8         2         4         39         6         171         15         1444         82         218         37         199         21         1810           noma         77         3         6         2         11         101         1022         9         101         33         164         15         1364	da	24		7	-	7	-	40		289	S	33	15	2	-	413	N
Jersey         101         3         23         24         5         156         1027         30         100         47         152         29         1385           Mexico         34         7         15         1         57         456         16         49         11         73         605           York         141         7         33         4         44         2         231         2         2119         99         340         135         457         9         3159           Carolina         117         8         5         5         154         5         2038         84         166         95         137         19         2539           Loakota         8         2         4         39         6         171         15         144         82         218         37         199         21         1810           noma         77         3         6         10         10         1022         9         101         33         164         15         1364	Hampshire	25	Q	7	2	10		46		257	13	11	22	83		392	-
Mexico         34         7         15         1         57         456         16         49         11         73         605           York         141         7         33         4         44         2         231         2         2119         99         340         135         457         9         3159           York         141         7         33         4         44         2         231         2         219         39         6         13         72         473           Loakota         32         6         171         15         1464         82         218         133         368         34         2299           Ioma         77         3         6         2         12         6         106         1228         56         71         37         199         21         1810           Ioma         64         1         22         2         11         101         1022         9         101         33         164         15         1364	Jersey	101	က	23		24	သ	156		1027	30	100	47	152	59	1385	27
York         141         7         33         4         44         2         231         2         219         99         340         135         457         9         3159           Carolina         117         8         5         17         2         154         5         2038         84         166         95         137         19         2539           L Dakota         32         6         13         6         171         15         1464         82         218         133         368         34         2299           I oma         77         3         6         2         12         6         106         1228         56         71         37         199         21         1810           I on         64         1         22         2         11         101         1022         9         101         33         164         15         1364	Mexico	34		7		15	-	22		456	16	49	=	73		605	-
t Carolina 117 8 5 5 17 2 154 5 2038 84 166 95 137 19 2539  1 Dakota 32 2 6 40 382 6 13 72 473  1 Dakota 32 2 6 171 15 1464 82 218 133 368 34 2299  1 In 101 102 9 101 33 164 15 1364	York	141	7	33	4	44	N	231	N	2119	66	340	135	457	6	3159	33
LDakota 32 2 6 40 382 6 13 72 473 100 100 100 100 100 100 100 100 100 10	Carolina	117	80	2	2	17	8	154	2	2038	84	166	95	137	19	2539	15
88 8 28 4 39 6 171 15 1464 82 218 133 368 34 2299 noma 77 3 6 2 12 6 106 1228 56 71 37 199 21 1810 and 64 1 22 2 11 1 101 1022 9 101 33 164 15 1364	Dakota	32		8		9		40		382	9	13		72		473	
na 77 3 6 2 12 6 106 1228 56 71 37 199 21 1810 64 1 22 2 11 1 101 1022 9 101 33 164 15 1364		88	80	58	4	39	9	171	15	1464	85	218	133	368	34	2299	175
64 1 22 2 11 1 101 1022 9 101 33 164 15	noma	77	က	9	7	12	9	106		1228	26	7	37	199	21	1810	
	on	49	-	22	2	1	-	101		1022	6	101	33	164	15	1364	2

Defense	ower	
of	Do	
ent	Ψ	
Ę	JSe	(
eba	efel	1
0		(

nit State/Territory	eserve
Profile of Losses by Unit State/Ter	Selected R

<u>.</u>	20, 2001 Page 2	raye 2		USCGR	89	ω	7	10		4	22		-		149	70	S	၉		2		Ξ	1305
As of September	Run December			Total	3373	1186	554	1838	477	1922	4909	918	476	51	2051	1758	791	1396	289	2564	192	58905	152966
Aso	Run	Vebu		USAFR	71			38			126	23			89	33	7	12		-		6444	7484
				ANG	339	09	84	96	22	266	391	127	99	-	148	218	193	180	83	-		26	9000
			Enlisted	USMCR	171	15	15	38		73	199	51			73	49	21	30				6999	2040
			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	USNR	320	89	39	133	18	134	657	72	13		405	382	24	130	1	69	192	891	40790
			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	USAR	151	98	4	48	9	47	207	34	2		80	71	42	51	က	21		42747	45000
itory				ARNG	2321	1017	412	1483	396	1402	3329	611	392	20	1337	286	504	993	192	2472		2134	07000
Profile of Losses by Unit State/Territory	serve			USCGR	-	2	-	_		-					32	19	3						700
osses by Un	Selected Reserve		000000000000000000000000000000000000000	Total	241	65	80	143	37	162	413	108	48	13	318	191	20	110	30	46	4	9193	47070
Profile of Lo				USAFR	4			9			33	9			13	4		-		4		1494	4300
			0 0 0 0 0 0 0 0 0	ANG	40	10	15	14	6	31	46	15	89		32	24	19	17	15	-			000
			Officers	USMCR	7					-	Ŋ	හ			9	2	-					792	000
				USNR	54	-	27	12	-	26	103	S	_		136	83	ღ	8		20	4	89	7000
				USAR	9	3		S		4	15	4	-		13	7		4		7		0689	2
е			Officers	ARNG	130	51	38	106	33	100	211	75	38	13	118	71	27	80	15	14		6	
Department of Defense	Defense Manpower	Data Center		State/Territory	Pennsylvania	Puerto Rico	Rhode Island	South Carolina	South Dakota	Tennessee	Texas	Utah	Vermont	Virgin Island	Virginia	Washington	West Virginia	Wisconsin	Wyoming	Overseas	Shlos	Unknown	

Department of Defence								mobile of Local	Omelia of I can by Once (Confederation	office washing						Γ		Ac of C	antombou	1000
Defence Mannower								LONG OF LUSS	Solected December	N FORGEROII						T		200	Pun December 20 3001	100
Data Center								Army	Army National Guard	ā						Т		Report L7	L7 Pr	Page 1
																1				1
,		White		*****	***************************************	Black				All Other			1	Unknown		!	000000000000000000000000000000000000000	Total		
	Σ	4	Cak	Tot	Σ	щ	Ę	Tot	Σ	_		Tot	Σ	2		Tot	Σ		Sak	Į
Officers																				
Coll-Grad-Doct	249	18		267	17	-		18	9	-		7	2	2			274	22		596
Coll-Grad-Mast	434	33		486	88	13		45	=	-		12	4	2		9	481	89		549
Coll-Grad-Bach	1802	205		2002	141	33		174	22	69		2	88	2			2030	249		2279
2 Yrs College	142	50		162	7	6		17	+	-		10	2	-			165	28		190
HS Graduate	704	42		746	48	11		22	24	*		58	=	-			785	88		843
HS Alt Cred HId	7			1													7			7
Non HS-Attndng																				
Non HS-Not-Att	-	CN .		e													-	c,		8
Unknown													-	-	CVI	4	-	-	C4	4
Total	3338	338		3678	520	61		311	100	16		116	55	0	~	98	3744	425	8	4171
Enlisted																				
Coll-Grad-Doct	27	4		2	60			e	*	-		80					82	ĸ		67
Coll-Grad-Mast	241	25		266	16	12		90	12	~		1	6				274	39		313
Coll-Grad-Bach	2343	337		2680	237	87		334	136	17			16	cv.			2732	453		3185
2 Yrs College	849	116		965	98	23		139	45	9		48	9				980	175		1155
HS Graduate	31876	3817		35693	9209	1450		7496	2136	323	cVI		282	3	~)		0380	5594		45974
HS Alt Cred HId	4864	468		5362	725	126		651	243	22			88	-			5864	637		6501
Non HS-Attndng	1433	531		1964	523	155		384	91	27		108	15	9		21	1758	719		2477
Non HS-Not-Att	2120	427		2547	375	114		489	139	28			01	6			2644	572		3216
Unknown	15	-		18	<b>6</b> 0			60	<b>±</b>				17	3	7		35	4	7	65
Total	43816	5746		49562	7757	1977		9734	2807	426	(7)		388	49			H768	6198	7	62973

Department of Defense							4	Profile of Losses by Race/Sex/Education	s by Race/Se	x/Education						Г		As of S	As of September	2001
Defense Manbower								3	Selected Reserve	-								Run De	Run December 20, 2001	2001
Data Center								7	Army Reserve							П		Report L7	L7 Pa	Page 2
:		White	White			Black				Other -				UMOU				Total		
	Σ	<u></u>	Cok	Tot	Σ	ц.	Unk	Tot	Σ		Unk	Tot	Σ	4	Unk	Tot	I	<u>.</u>	Chk	Tot
Officers																				
Coll-Grad-Doct	473	20		528	36	12		51	58	100		98	2			8	542	75		617
Coll-Grad-Mast	969	153		851	74	46		120	28	13		41	3			9	803	212		1015
Coll-Grad-Bach	1991	541		2532	304	174		478	911	45		164	4	83		10	2416	762		3180
2 Yrs College	009	250		850	102	73		175	36	17		53		-		-	738	341		1076
HS Graduate	416	40		200	44	30		74 .	22	13		38	8			CN .	484	127		611
HS Alt Cred Hid	226	29		265	24	25		49	13	3		16					263	29		320
Non HS-Attndno	23	9		53	-	1		2		23		2					24	<b>3</b>		33
Non HS-Not-Att	7	-		00	C4			2		_		-					9	8		=
Hokoown	102	51		153	18	11		27	90	10		13	27	18	•	49	153	82	4	242
Total	4536	1200		5736	909	372		829	254	107		361	38	21	*	8	5434	1700	•	7138
Enlisted																				
Coll-Grad-Doct	23	40		28	9	7		13	6			3					SH	12		4
Coll-Grad-Mast	116	8		148	36	31		99	41	*		18		-			166	68		233
Coll-Grad-Bach	198	257		1124	235	177		409	88	38		133	2	9			1196	478		1674
2 Yrs College	1115	368		1463	299	255		554	145	36		184	20			6	1564	662		2226
HS Graduate	12552	3405		15957	4651	2905	9	7556	1702	556		2258	130	99			19035	6269	6	25967
HS Alt Cred Hid	4638	1120		5758	1390	789		2179	610	191		108	24	7			6662	2107		8769
Non HS-Attndng	1134	480		1614	221	211		432	104	40		144	47	40			1506	1771		7772
Non HS-Not-Att	878	526		1204	215	152		367	98	27		122	œ	2			1297	407		1704
Unknown	1119	253		1372	355	181		546	169	47		218	167	65	23		1810	226	8	2388
Total	22542	6146		28688	7404	4715	3	12122	2937	942		3879	384	187	23		33267	11990	92	45282

Department of Defense		L					ď	Profile of Losses by Race/Sex/Education	by Race/Se	v/Education					Γ		As of	September	2001
Defense Manbower		_						Sele	Selected Reserve								Run D	Run December 20, 2001	2001
Data Center		Ш						Na	Naval Reserve								Report L7	rt L7 Pa	Page 3
		White				Black				All Other				UMOU			Total		-
	I	u.	Cok	Tot	Σ	u.	Crk	Tot	Σ	J	Unk To	Tot		F Unk	Tot	Σ	u.	Cnk	절
Officers																			
Coll-Grad-Doct	183	17		200	100	-		7	2	6				9	=	226	27		253
Coll-Grad-Mast	585	118		107	17	ç		22	=	*		15 74		15	68	687	140		827
Coll-Grad-Bach	1039	189		1228	36	=		25	24	*	•			-	139	1220	225		1445
2 Yrs College	17	6		56									9		6	80	G		83
HS Graduate	9			10	-			-					2		8	00			00
HS Alt Cred Hid																			
Non HS-Attndng Non HS-Not-Att																			
Unknown	255	95		305	15	03		24	ĸ	-				0	3	349	08		429
Total	2084	381		2465	78	26		104	2	12		54 306		29	368	2510	481		2991
Enilsted																			
Coll-Grad-Doct	6			9												e			e
Coll-Grad-Mast	16	*		20		e		es								16	7		23
Coll-Grad-Bach	1079	233		1312	157	83		250	28	50				9	92	1357	369		1726
2 Yrs College	1110	307		1417	171	110		287	11	81	-	99 68	6 28		88	1424	181		1885
HS Graduate	7882	1604		9486	1855	199		2516	471	101	uó.			4	1562	11486	2650		14136
HS At Cred Hid	138	19		157	28	•		36	7	*				-	9	182	æ		214
Non HS-Attndng	60			89												80			
Non HS-Not-Att	214	27		241	8	=		‡	17	•				80	8	321	48		369
Unknown	163	51		214	27	16		43	15			15 77	7 19	6	86	282	98		368
Total	10613	2245		12858	2277	305		3179	640	147	Z.			9	1908	15079	3653		18732

Profile of Loses by Race/Sev/Education Selected Reserve Marine Corps Reserve	F Unk Tot M F Unk Tot M F Unk Tot M	3 2 1 3	1 7 3 3 14 28 3 31 2 606	41 28 3 31 2 2	-	5 10		5 34 4 38 2 2 822		7 33 1 4	63 54 7 61	4 4	40 40	1254 62 13
								ga.		*	19	46		1318
All Other	F Us	-	. 6	6				*		-	7	9	20	Z
	W	ଷ୍ଟ	283	28	-			ਲੋ	-	8	2	40	. 500 .	1554
		3	41	+	01	OI .		35		7	63	8	,000	130
	ξ													
	Black	-	<b>-</b> €	6	-			IO.		6	60	7	8.7	3
	W	၈ မ	9 8	38	-	81		20		*	22	27	0.34	5
	Tot	38 £	134 134 1363	563	25 6	80	-	86	œ	9	400	180	SARO	3
	Unk													
	White	23	25 23	52	01			\$	-	. 6	15	51	255	3
	W	49	111	538	23	<b>60</b>	-	736	7	27	385	168	7693	3

Department of Defense							4	offle of Losse	Profile of Loses by Race/Sex/Education	x/Education						_		As of September	ember 2001	=
Defense Manpower								-S-	Selected Reserve	61						<b>-</b>		Run Decen	Run December 20, 2001 Report 17 Page 5	
																3				1
***************************************			White		Black	Black	-	-		All Other	All Other		J	nknown	Unknown			Total	*************	1
1	Σ	u.	P.	Tot	I	u_	Chk Chk	Tot	x	u_	Sur Curk		x	F Unk	ak Tot		X	F Unk		Tot
Officers																				
Coll-Grad-Doct	92	=		%	6	2		40	8	-		4				ليد		14	=	8
Coll-Grad-Mast	151	90		181	60	ĸ		13	•	8		89				11		37	N	90
Coll-Grad-Bach	492	99		558	50	00		8	8	69		23				8	532	75	•	209
2 Yrs College	10	12		22	63	CN.		4		-		-				-		15		27
HS Graduate	15	ın		8						-		-				_		9		21
HS Alt Gred Hid Non HS-Atindng Non HS-Not-Alt																				
Unknown	18	*		22	-			-	-			-	8	-	•			ın		28
Total	177	128		668	ਲ	15		64	28	40		8	69	**	,	83	1 968	152	G.	988
Fraketad																				
TOK III																				
Coll-Grad-Doct	69	-		4		-		-									3	ca.		10
Coll-Grad-Mast	73	23		98	14	7		21	ın	-		89				<b>U</b> 1		31	=	23
Coll-Grad-Bach	515	103		618	47	21		99	36	89		*				298		88	K	30
2 Yrs College	525	101		626	94	88		72	29	89		37				<b>₩</b>		135	7	38
HS Graduate	4933	626		5912	530	234		764	374	101		475				2837		1314	71	7151
HS Alt Cred HId	2	8		8	on	so.		<u> </u>	•	•		00						29	-	12
Non HS-Attndng	45	<u>*</u>		98	8	ĸń		7	•	8		9				*		21	•	69
Non HS-Not-Att	13	*		17					c)			8					15	*		19
Unknown	8	=		¥	9	-		_	60			3	89	-	=	10		13	_	Z
Total	6207	1256		7463	654	300		<b>8</b>	457	124		581	•	-	=	0 7327		1881	8	9006

2001	1, 2001	900		ď		225	440	928	8	-	-			118	1703		9	123	685	876	5704	98	12	*	18	7464
As of September	Run December 20, 2001			Unk																						
As of S	Run Decem	Method	Total			35	101	211	37				;	N.	418			8	156	263	1408	9	4		9	1874
			9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	_						_	_						60					0	60		2	
				Σ		190	336	645	čί.					2	128		_	68	529	613	4296	30	89	4	15	2280
				Tot		7	-	*	8				•	-	10				10	-	7	-				21
				Š																						
			Unknown	4		2		-	-						4				-		*	-				60
				Σ		ю	-	3	-				,	-	=				+	-	10					101
				Tot		16	14	48	-					00	87			7	29	65	437	-	-	-		571
			All Other	Unk																						
ucation			Il Other				_								_											
ace/Sex/Ec	leserve	COCI NE	V	4		7	(%)	17	_				,	-	83			.4	1	27	111					155
osses by R	Selected Reserve	Ar roce		Σ		Gi	=	31						1	28			S	4	38	326	-	-	-		416
Profile of Losses by Race/Sex/Education				Tot		18	24	47	9				•	20	96			15	115	134	1041	*	2		N	1313
				Š																						
			Black			6	=	16	0					ın	37			7	43	51	384		8		-	488
				Σ		13	13	31	-					7	19			8	22	83	657	4			-	825
				Tot		186	101	757	26	-	-			101	603		9	101	909	929	4212	30	6	3	16	5559
							•	,-							#			_			4,					26
			ite	Ž																						
		_	Wh	4		23	87	177	33					28	348			25	97	185	606	5	2		2	1225
				Σ		163	314	280	23	-	-			73	1155		9	78	409	491	3303	25	1	3	14	4334
Department of Defense	Defense Manpower				Officers	d-Doct	d-Mast	d-Bach	llege	luate	red HId	Non HS-Attndng	Not-Att	٩		Enlisted	d-Doct	d-Mast	d-Bach	llege	luate	red Hld	Non HS-Attndng	-Not-Att	u.	
Departm	Defense Mar	20 20 20 20 20 20 20 20 20 20 20 20 20 2			90	Coll-Grad-Doct	Coll-Grad-Mast	Coll-Grad-Bach	2 Yrs College	HS Graduate	HS Alt Cred HId	Non HS-	Non HS-Not-Att	Unknown	Total	En	Coll-Grad-Doct	Coll-Grad-Mast	Coll-Grad-Bach	2 Yrs College	HS Graduate	HS Alt Cred Hld	Non HS-	Non HS-Not-Att	Unknown	Total

Department of Defense		L						Profile of Losses by Race/Sex/Education	es by Race/S	ex/Education						Γ		As of S	entember	2001
Defense Manpower								8	Selected Reserve	e e						Γ		Run D	Run December 20, 2001	2001
Data Center		Ш							DoD							П		Report L7	t 1.7 F	Page 7
•	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	White				ğ				All Other				Unknown			***************************************	Total		*******
	Σ	u.	Cuk	Tot	Σ	u.	P¥.	Tot	Σ	u_	Unk	Tot	Σ		Unk	Tot	Σ	u_	Çık	Tot
Officers																				
Coll-Grad-Doct	1202	130		1332	8	61		100	8	21		7	\$	01		\$	1377	180		1557
Coll-Grad-Mast	2283	461		2754	150	18		231	68	23		91	28	17		66	2593	582		3175
Coll-Grad-Bach	6442	1203		7645	573	243		916	277	18		358	159	28		185	7451	1553		9006
2 Yrs College	798	324		1122	119	90		199	40	20		09	6	60		12	996	427		1393
HS Graduate	1164	133		1297	85	45		134	47	81		65	15	-		18	1318	191		1512
HS Alt Cred Hid	242	29		301	56	83		5	13	9		18					281	87		368
Non HS-Attndng	23	9		53	-	-		CN		CI		64					24	<b>o</b>		33
Non HS-Not-Att	00	69		=	64			CN		-		-					01	*		7
Unknown	449	133		582	38	52		9	21	7		28	106	9	9	152	611	205	9	822
Total	12621	2452		15073	1079	516		1595	516	176		269	415	26	8	518	14631	3241	9	17878
Enlisted																				
Coll-Grad-Doct	117	Ξ		128	61	00		17	80	-		os					134	20		154
Coll-Grad-Mast	549	112		199	7.9	63		142	36	10		49	3	-			870	186		928
Coll-Grad-Bach	5598	1042		6840	800	439		1239	424	105		529	2	35			9069	1618		8524
2 Yrs College	4258	1089		5347	718	205		1220	365	104		469	75	26		101	5418	1721		7137
HS Graduate	66173	10969		77142	14703	2668	6	20374	6263	1254		7517	1710	388			88849	18279	9	107131
HS At Cred Hid	8955	1657		11612	2185	828		3113	910	223		1133	20	10			13115	2818		15933
Non HS-Attndng	2654	1027		3681	454	373		827	191	69		260	2	46			3361	1515		4878
Non HS-Not-Att	3337	684		4021	624	277		901	255	28		314	76	=			4292	1831		5323
Unknown	1365	320		1685	400	508		609	204	47		251	270	98	53		2239	199	58	2932
Total	94006	16911		110917	19972	8467	e	28442	8659	1872	-	10531	2345	805		_	124982	27852	8	152866

Department of Defense		Ц					Æ	Profile of Losses by Race/Sex/Education	osses by Race/Sex	(Education					П		As of S	As of September 2001	100
Determent Manhower								Coast	Coast Guard Reserve	9					Π		Report L7	LL7 Page 8	5 80
0 0 0	White	White	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Black	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	All Other	All Other Paris		Inknown		8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		Total	[E/O]	
	Σ	- L	Cuk	Tot	Σ	- L			Σ	F	Unk Tot	Σ	F	Cuk	Tot	Σ	_	Unk	Tot
Officers																			
Coll-Grad-Doct	-			-	-			-								2			0
Coll-Grad-Mast	12	-		13												12	-		13
Colf-Grad-Bach	25	60		09	8			2		-	-					2	œ		8
2 Yrs College	-			-												-			-
HS Graduate	98	*		30	4			4				-			-	31	4		93
HS Alt Cred Hid Non HS-Attndng Non HS-Not-Alt																			
Unknown	88	17		106	8			8	33		6	60	-		¢,	102	18		120
Total	181	98		211	6			6	3	-	*	<b>3</b>	-		10	202	28		234
Enlisted																			
Coll-Grad-Doct				-												-			-
Coll-Grad-Mast	9	9		12								-			-	10	6		13
Coll-Grad-Bach	28	1.4		9/	6			ෆ	8		5	*	8		9	7.1	16		00
2 Yrs College	17	4		21		-		-				-			-	89	ın		23
HS Graduate	468	91		249	24	60		8	58	9	ਲ	8	φ		9	254	101		655
Non HS-Attndna	6	~		=	-			-				*			-	11	8		13
Non HS-Not-Att	7	3		17					63		8		-		-	16	*		8
Unknown	415	85		497	18	90		24	50	3	23	98	6		30	489	3		583
Total	986	189		1184	48	12		81	28	6	61	1	12		88	1170	225	¥	362

Department of Defense Defense Manpower Data Center			S	Summary of Reenlistment/Extensions by Grade by Month Selected Reserve Strength Army National Guard	Selected R	enlistment/Extensions by C Selected Reserve Strength Army National Guard	oy Grade by gth I	Month			As of September 2001 Run November 30, 2001 Report M1 Page 1	ber 2001 er 30, 2001 Page 1	
	Oct 2001	Nov 2001	Dec 2001	Jan 2001	Feb 2001	Mar 2001	Apr 2001	May 2001	Jun 2001	Jul 2001	Aug 2001	Sep 2001	FY Total
Reenlistments													
E1 E2			-		-	-			<del>-</del>	-			01 00
<b>B</b>	-	-	2		က	2	4	-	2	က	81	9	27
77	01	4 :	6	19	18	= '	28	12	26	1	16	17	191
ነ ነ	4 C	۳ -	۰ تا	יט פכ	= >	m <del>-</del>	ກ <	5 ¢	ж <del>-</del>	<b>1</b> 0 <	တ္က	<b>∞</b> с	96
E) E)	•	- c	1	- c	t	- 0	r <del>-</del>	ס	-	r	o —	0	၀ တ
82 0												-	-
Unknown	Ç	ć	ě	č	5	Ġ	4	ç c	ć	č	ć	Ċ	Ö
l otal	<u> </u>	96	o N	\$	3/	02	<b>4</b>	92	<b>8</b>	ę,	82.7	ક્ર	362
Extensions													
EI	2	4	-	4	ည	89	Ξ	4	6	80	7	7	70
<b>E</b> 2	10	1	6	21	7	18	22	13	18	20	10	20	179
8	20	102	89	108	165	102	146	115	169	125	117	136	1444
E4	865	1279	1240	1374	1982	1395	1766	1440	1786	1503	1608	1506	17744
£ 1	810	1196	1196	1456	1992	13/5	1/63	1466	1806	1431	1495	1541	17537
53 64	198	323	307	411	558	356	470	379	44	425	946 458	436	4762
i 89	89	142	106	161	185	129	170	149	173	138	137	154	1712
E9	50	56	22	44	40	56	39	59	43	59	30	56	374
Unknown													
Total	2499	3811	3650	4430	6018	4179	5409	4434	5502	4514	4810	4755	54011
Total	2517	3841	3675	4464	6055	4199	5455	4460	5540	4539	4838	4790	54373

Department of Defense Defense Manpower Data Center			S	ımmary of R	Selected Re	Summary of Reenlistment/Extensions by Grade by Month Selected Reserve Strength Army Reserve	yy Grade by gth	Month			As of September 2001 Run November 30, 2001 Report M1 Page 2	ber 2001 r 30, 2001 Page 2	
	00t 2000	Nov 2000	Dec 2000	Jan 2001	Feb 2001	Mar 2001	Apr 2001	May 2001	Jun 2001	Jul 2001	Aug 2001	Sep 2001	FY Total
Reenlistments													
딦	-	-		•	-	-	•	•	*	•	•		4 0
2 62	m	m	2		4	4	- 5	<b>-</b> 6	<b>-</b> ко	- 4	4 w	2	9 45
E4 13	112	109	93	09	132	122	101	126	140	112	145	111	1363
ES	145	186	153	106	226	196	175	207	187	167	212	161	2121
E6	141	181	160	118	223	219	183	230	235	184	224	156	2254
E7	109	124	132	101	139 68	163	136 69	167	144	127	169	104	1615
3 ක	13	16	2	7	13	18	12	17	15	20 20	= 2	18	167
Unknown Total	573	670	297	428	806	797	675	812	777	673	835	617	8260
Extensions													
E1		-	-	_				-	2	-		-	80
E2	S		7	_	7	ო	က	7	2	-	2	ღ	26
B	12	12	10	4	20	12	<b>o</b>	=	20	တ	9	89	133
E4	97	119	111	64	154	139	66	96	110	91	105	102	1287
5 2		001	0/	94 A	6.0	200	9 6	Ω Ω	73	9 6	84	89	983
E9	5 7 7	40	000	0 0	70	7 7	27	700	4 6	72	80	9 S	757
) H	3 4	18	16	2 =	E	6	300	3 0	8 8	2 5	15	4 4	189
E9	9	4	4	-	-	2	00	7	- 1	2	9		47
Unknown													
Total	314	360	317	196	403	383	333	316	340	299	326	291	3878
Total	887	1030	914	624	1209	1180	1008	1128	1117	972	1161	806	12138

Departme Defense I Data Cen

2001 7, 2001 Page 4	Sep FY 2001 Total		_			73 759						139 1580			-	1 28	22 319			26 325		22		139 2156	070
As of September 2001 Run November 30, 2001 Report M1 Page 4	Aug S 2001 20				4	73	53	10	4	2		146				2	21	92	29	20	9	ည		159	
4 2 2	Jul 2001				7	63	43	11	9			130				က	18	29	20	20	ო	4		127	
	Jun 2001				9	65	23	19	6	2		124				7	33	29	25	23	ო	က		161	
10nth	May 2001				14	61	58	12	10	က		158				~	20	92	21	25	9	4		153	
of Reenlistment/Extensions by Grade by Month Selected Reserve Strength Marine Corps Reserve	Apr 2001				11	89	47	13	10	2	į	154				-	31	92	24	24	7	ဇ		166	
enlistment/Extensions by C Selected Reserve Strength Marine Corps Reserve	Mar 2001				14	91	35	14	80	ო		165				2	28	74	32	26	12	4		178	
Selected Re Marine C	Feb 2001			4	<b>o</b>	82	37	17	1	വ		165				2	24	108	35	25	4	7		205	
Summary of Re	Jan 2001			-	1	55	34	80	12	9	1	127				-	40	121	45	36	6	6		261	
NS .	Dec 2000			-	7	36	19	80	10	2		83				4	25	69	34	38	10	80		188	
	Nov 2000				10	52	21	ဇ	2	_		92			-	_	20	84	44	34	15	ည		204	
	Oct 2000		-		14	40	25	7	6	-		97				e	37	100	36	28	9	ည		215	
epartment of Defense efense Manpower ata Center		Reenlistments	E1	E2	7	: £3	E6	E7	E8	E9	Unknown	Total	Extensions	Ξ	E2	13	7	ES	E6	E7	<b>E</b>	E9	Unknown	Total	

Department of Defense	Ш		S	Summary of R	eenlistment/	of Reenlistment/Extensions by Grade by Month Selected Reserve Strength	y Grade by	Month			As of September 2001	per 2001	,
Data Center					Air Nat	Air National Guard					Report M1	Page 5	
	Oct 2000	Nov 2000	Dec 2000	Jan 2001	Feb 2001	Mar 2001	Apr 2001	May 2001	Jun 2001	Jul 2001	Aug 2001	Sep 2001	FY Total
Reenlistments													
E1	-					-	-						က
E2	ო	-	<u>.</u>	-		9	-			7	3		6
<b>E</b>	4	8	4	7	6	<b>o</b>	6	13		4	4		65
F4	41	25	48	99	82	29	36	112		12	12	ო	499
E5	121	102	129	208	149	203	144	172	വ	16	15	15	1279
E6	164	150	159	252	216	233	211	170	9	50	15	12	1608
E7	106	92	104	160	155	178	163	116	6	18	11	18	1130
E8	36	59	26	38	38	45	36	59	-	8	က	თ	292
E9	13	13	12	16	13	18	23	13	-	_	-	4	128
Unknown										-		-	2
Total	489	414	483	748	662	746	627	625	55	92	61	62	5015
Extensions													
Ξ	-	-	-	8	-	-	က			-	4	က	18
E2						-	က	-	-	4	ო	ຜ	18
E3	11	12	14	89	17	14	Ξ	13	35	16	92	53	293
E4	114	91	95	125	118	06	06	94	53	06	126	106	1189
ES	285	237	244	292	276	278	269	200	132	166	305	238	2922
<b>E</b> 6	243	244	220	303	276	317	260	259	117	122	347	212	2920
E7	200	204	174	244	212	244	266	201	108	114	250	172	2389
E8	61	77	22	69	22	89	64	24	21	25	69	22	999
63	34	36	33	38	33	34	90	37	<b>o</b> c	15	34	19	355
Unknown					4		•		N		7		4
Total	949	902	832	1081	066	1068	966	829	475	553	1232	830	10773
Total	1438	1319	1318	1829	1652	1814	1623	1484	497	629	1293	892	15788

41		
f Defense	npower	
rtment of	Mai	Center
)epai	<b>Defense</b>	Jata

Janartment of Defence	L		J	Summary of R	of Reenlistment/Extensions hy Grade hy Month	Extensions	w Grade by	Month			As of September	2001	
befense Manpower					Selected Re	Selected Reserve Strength	jt.					0, 2001	
ata Center					Air For	Air Force Reseve					Report M1	Page 6	
	0ct 2000	Nov 2000	Dec 2000	Jan 2001	Feb 2001	Mar 2001	Apr 2001	May 2001	Jun 2001	Jul 2001	Aug 2001	Sep 2001	FY Total
Reenlistments													
E1		,			-	•							- 0
3 5	ıc	- w	2	-	က	- ო	2	က					58 78
E4	126	85	77	96	116	100	82	101					780
E :	196	190	175	216	205	192	182	179					1535
E6	242	277	223	318	295	294	289	277					2215
E7	119	145	128	170	153	160	155	165					1195
E8	36	40	36	31	46	53	44	36					322
E9	Ξ	15	14	20	14	25	17	23					139
Unknown Total	735	756	655	852	833	828	774	784					6217
Extensions													
E1	-		-		2		2						9
E2	4	က	2	9	က	7	4	2					31
E3	35	20	34	28	19	17	23	12					188
E4	108	82	51	65	78	22	75	20					266
ES	99	99	51	73	45	09	59	45					465
E6	27	41	40	51	39	44	36	39					317
E7	22	24	56	32	16	32	29	19					200
E8	10	7	7	6	9	12	80	12					71
E9	က	4	7	89	2	<b>o</b>	9	-					43
Unknown		!			(	6	(	0					1
Total	276	247	219	272	213	238	242	180					1887
Total	1011	1003	874	1124	1046	1066	1016	964					8104

Department of Defense Defense Manpower Data Center			S	Summary of R	Selected R	of Reenlistment/Extensions by Grade by Month Selected Reserve Strength DoD	by Grade by gth	Month			As of September 2001 Run November 30, 2001 Report M1 Page 7	ber 2001 er 30, 2001 Page 7	
	]												
	0ct 2000	Nov 2000	Dec 2000	Jan 2001	Feb 2001	Mar 2001	Apr 2001	May 2001	Jun 2001	Jul 2001	Aug 2001	Sep 2001	FY Total
Reenlistments													
E	က	-			2	က	-			-			=
i 2	က	. 01	2	8	-	· <del>-</del>	. 01	-	8	. ო	4		23
E	18	13	12	Ξ	25	20	25	23	89	13	13	1	192
E4	329	253	249	268	376	333	285	386	187	153	197	149	3165
ES	222	594	555	650	755	762	629	711	338	312	369	310	6572
E6	640	692	624	787	847	860	807	804	339	319	369	262	7350
E7	374	391	399	463	491	542	495	485	193	178	216	145	4372
E8	140	133	128	121	163	187	156	139	69	71	77	83	1467
E9	44	49	36	52	52	29	58	29	22	56	18	31	517
Unknown										-		-	8
Total	2108	2128	2008	2354	2712	2775	2488	2608	1158	1077	1263	992	23671
Extensions													
E1	4	9	4	7	89	6	16	2	=	0	Ξ	=	102
<b>E</b> 2	19	15	13	28	12	59	35	19	21	25	15	28	256
E3	145	156	163	160	232	154	197	157	240	162	222	204	2192
E4	1314	1671	1602	1753	2424	1770	2115	1737	2064	1753	1935	1791	21929
ES	1684	1974	1918	2290	2754	2148	2480	2037	2340	1934	2192	2097	25848
E6	1056	1375	1257	1504	1684	1448	1590	1359	1483	1206	1601	1407	16970
E7	269	713	643	962	923	771	877	069	672	662	842	731	8889
E8	190	289	219	280	277	268	286	250	234	196	246	228	2963
E9	75	83	85	107	93	82	91	42	65	26	83	26	952
Unknown									2		2		4
Total	2026	6282	5901	6925	8407	6299	7684	6333	7132	6004	7149	6553	80105
Total	7164	8410	6062	9279	11119	9454	10172	8941	8290	7081	8412	7545	103776

	FY Total										2	٠	- 0	10	<del></del>	80	80	
ber 2001 r 30, 2001 Page 8	Sep 2001													-	<del>pro</del>	2	2	
As of September 2001 Run November 30, 2001 Report M1 Page 8	Aug 2001												-			***	-	
	Jul 2001																	
	Jun 2001																	
Month	May 2001																	
y Grade by	Apr 2001											,	-			***	-	
of Reenlistment/Extensions by Grade by Month Selected Reserve Strength Coast Guard Reserve	Mar 2001										-					-	-	
Selected Re Coast Gu	Feb 2001												-	-		-	4	
Summary of R	Jan 2001																	
15	Dec 2000													-		-	-	
	Nov 2000										-					~	-	
	Oct 2000																	
Department of Defense Defense Manpower Data Center		Reenlistments	E C3 (	ນ <del>1</del> ກຸ	E 6	F F 6	Unknown Total	Extensions	EI	E2	T 4	ES	1 62	E8	E9	Unknown Total	Total	3

As of September 2001 Run December 30, 2001 Report M2 Page 1			Unk Tot	1821	12596	12043	11981	2312	320	78	98	13156	54373		66	473	4013	1674	43316	3731	135	676	26	54373
As of Septi Run Decen Report M2		Total	щ	151	1189	1227	1220	98	7	8		1171	5053		4	82	468	525	4029	204	Ξ	4	9	5053
		ı	Σ	1700	11409	10816	10761	2228	313	74	36	11985	49320	٠	95	114	3545	1449	39287	3527	124	632	20	49320
	7		Tot	က	98	53	52	13	81	4	-	42	196		8	-	10	6	160	10	-	6		196
		U	Unk																					
		Unknown	u_	Ø	4	4	9					4	8			-	-		5	-		CV.		8
			Σ	-	83	49	46	13	N	4	-	36	176		8		o	6	145	o	-	7		176
			절	46	407	628	627	156	28	၈	4	745	2646		4	5	152	98	2132	183	10	46	18	2646
			Unk																					
S by Education		All Other	u.	90	51	11	8	စ	-			18	286		-	၈	56	80	241	6	N	ĸ	-	596
Race, Sex/Aptitude, Civilian Education Selected Reserve	Army National Guard		Σ	40	356	257	547	152	27	90	4	664	2350		၈	12	28	78	1891	174	80	4	17	2350
enlistment Selecte	Army Nai		Tot	8	909	1501	2408	614	103	83	4	2172	7481		ç,	40	357	182	6278	394	18	185	4	7481
Race, S		-	P.K																					
		Black	u_	'n	135	324	365	8	4			324	1207			13	86	53	982	49	-	Ξ		1207
			Σ	83	471	1177	2023	584	66	x	4	1848	8254		ις.	27	528	129	5296	345	15	174	4	6254
			Tot	1774	11559	9881	8894	1527	187	44	27	10197	44070		88	417	3484	1403	34746	3144	108	636	34	44070
		White	щ.	138	666	828	749	20	8	8		762	3530		က	45	343	164	2791	145	89	98	ĸ	3530
			Σ	1636	10560	9033	6145	1477	185	42	27	9435	40540		82	372	3151	1239	31955	5888	001	810	83	40540
Deparment of Defense Defense Manpower Data Center			Aptitude	Cat I (93-99)	Cat II (65-92)	Cat III-A (50-64)	Cat III-B (31-49)	Cat IV-A (21-30)	Cat IV-B (16-20)	Cat IV-C (10-15)	Cat V (01-09)	Unknown	Total	Civillan Education	Coll-Grad-Doct	Coll-Grad-Mast	Coll-Grad-Bach	2 Yrs College	HS Graduate	HS Alt Cred HId	Non HS-Attndng	Non HS-Not-Att	Unknown	Total

Deparment of Defense Defense Manpower						Race, Se	Reenlistments/Extensions by Race, Sex/Aptitude, Civillan Education Selected Reserve	istments/Extension Aptitude, Civilian E Selected Reserve	s by						As of September 2001 Run December 30, 2001 Report M7 Page 7	lber 2001 er 30, 2001 Page 2	222
							Army R	Army Reserve							Separate Lie	S. S.	4
		White	1	:	Black			0 0 0 0 0 0 0	All Other	,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- Unknown		8 8	Total	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	Σ	F Unk	Tot	Σ	LL.	n N	Tot	Σ	F Unk	Tot	Σ	F Unk	Tot	Σ		Unk	Tot
Cat I (93-99)	681	133	814	190	81		271	28	13	68	8		8	828	227	11	1158
Cat II (65-92)	2204	439	2643	348	254		602	189	55	244	60		00	2747	748	34	3495
Cat III-A (50-64)	1428	291	1719	647	443		1090	189	18	250	ო	-	4	2287	798	3063	63
Cat III-B (31-49)	1187	188	1373	1020	482		1482	191	09	251		-	-	2398	402	3107	20
Cat IV-A (21-30)	295	19	314	317	18		378	82	60	70				874	88	7	782
Cat IV-B (16-20)	22	ю	90	66	13		112	13	-	4				189	17	1	188
Cat IV-C (10-15)	72	13	85	38	18		28	12	8	15	-		-	123	34	=	157
Cat V (01-09)	6	-	4											၈	-		4
Unknown	83	17	110	54	15		68	17	4	21	00	2	89	170	38	ĸ	208
Total	6020	1102	7122	2713	1347		4060	729	205	934	18	4	23	9480	2858	12138	98
Civillan Education																	
Coll-Grad-Doct	18	60	18	4	-		κ		_	-				8	ın		52
Coll-Grad-Mast	Ħ	38	148	\$	8		94	S	4	6.	-		-	151	72	73	223
Coll-Grad-Bach	821	122	743	151	128		279	82	18	78	-		-	835	268	1101	10
2 Yrs College	871	182	833	223	143		366	85	33	125				988	338	1324	54
HS Graduate	3239	588	3807	1579	743		2322	400	112	512	80	2	60	5224	1425	6649	49
HS Alt Cred Hid	1143	189	1312	830	255		885	133	28	159	၈	2	ĸ	1909	452	2381	18
Non HS-Attndng	18	-	17	6	2		ın	8		8				21	ဇာ		24
Non HS-Not-Att	8	ĸ	35	23	ĸ		28	4	2	80				22	12		68
Unknown	173	34	207	89	40		106	31	Ξ	42	7		7	146	85	ř	362
Total	6020	1102	7122	2713	1347		4060	729	205	934	18	4	8	9480	2658	12138	38

Deparment of Defense Defense Manpower					R	Reenlistm ace, Sex/Apti	Reenlistments/Extensions by	Reenlistments/Extensions by Race, Sex/Aptitude, Civilian Education						-	As of September 2001 Run December 30, 2001	ber 200 er 30, 200
						Sek	Selected Reserve Naval Reserve	e e							Report M2	Page 3
•	Whit	White			Black	į	•	All Other		I	dig	Unknown			Total	
Σ	<u>u</u>	Unk	걸	Σ	F Unk	70T	Σ	<u>ı.                                    </u>	Unk Tot	Σ		ž 	Tot	Σ	T.	Unk Tot
Cat I (93-99) 67	7 22		109	-		-	2		61	2		_	6	85	23	115
Cat II (65-92) 1046	3 166		1236	110	44	154	35	12	47	4	.,,	-	17	1207	247	1454
Cat III-A (50-64) 1211	231		1442	211	109	320	52	0	62	35		_	98	1509	351	1860
Cat III-B (31-49) 646	3 146		796	374	139	513	63	17	80	8		8	28	1105	312	1417
Cat IV-A (21-30) 94	6		103	92	0	75	14	-,	15	4	_		4	171	50	197
Cat IV-B (16-20) 30	4		8	20	ø	28	9	8	7	S			လ	9	4	74
Cat IV-C (10-15) 34	1		14	7	-	Đ	61		8	-	-	_	81	44	<b>O</b> n	53
Cat V (01-09)	-		-	4		4								4	-	S.
2511	1991		3162	531	215	746	144	21	165	291	96	-	388	3477	965	4462
5863	1261		6924	1323	526	1649	317	63	380	372	112	61	484	7675	1962	9637
Civilian Education																
Coll-Grad-Doct 5	-		Ø	-		-								9	-	7
Coll-Grad-Mast	9		ឌ	-	C)	ю	-		-					8	7	27
Coll-Grad-Bach 862	140		802	66	28	155	51	Ø	28	38	4	_	36	847	506	1055
747	7 224		11/6	131	09	191	58	01	36	257	10		67	961	304	1265
3760	0 769		4529	1003	364	1367	213	45	255	210	17		261	5166	1246	8432
HS Alt Cred HId 101	17		118	17	ю	20	12	-	13	2			8	132	12	153
Non HS-Attndng 5	10		S	-		-								ø		Ø
Non HS-Not-Att 63	3 7		06	89		9	4	-	r.	7			7	100	ø	108
262	2 96		380	8	41	105	0	-	Ξ	19	27		98	417	187	584
5863	3 1261		6924	1323	526	1849	317	63	380	372	112	6.	484	7875	1962	9637

2001 2001 3ge 4 153 1048 713 716

Pag					_								e)						67					(7)
ort M2		Total	ட	Ξ	2	47	21					46	68			-	4	14	99	ဇာ			-	189
Rep													-						-					-
		i	Σ	142	984	999	697	27	Ø			1029	3547		9	28	307	202	2889	Ξ		O	12	3547
П	٦		Tot																					
		UM	Ď																					
		- Unkno	Ľ.																					
		8 8 8	Σ																					
			Tot	10	\$	146	169	80				132	597			80	56	48	490	24		CA	_	597
			Unk																					
		Other	щ		0	0	80					4	SI				_	က	80					32
Ne S	e.Ve	- A			-	_							(1)											67
d Reser	orps Ke	•	Σ	10	124	136	161	60				126	565			9	25	45	482	24		2	-	565
Selecte	arine		Tot	-	84	129	187	13	(1)			199	595			4	53	38	479	13		ເດ	01	295
	Σ		<b>~</b>																					
			S																					
		Blac	щ		9	17	ro					9	88				4	Ø	32					38
			Σ	-	99	5	182	13	0			191	257			4	49	37	147	13		ĸ	cv	557
					_											_						0.1		
			Tot	142	820	438	362	9				744	2544		•	8	242	129	2058	17			¥	2544
			Cnk																					
		White -	щ	Ξ	48	8	80					8	9			_	0	o,	8	က			-	119
	_	ì	Σ	131	604	418	354	80				710	2425		9	19	233	120	1960	74		6	œ	2425
				(66-£	55-92)	(50-64)	(31-49)	(21-30)	(16-20)	(10-15)	11-09)	UMO	ē	nops	Doct	Mast	Bach	e e	te	PIH P	tudng	ot-Att	OWN	le.
Center			de	Cat 1 (9	Cat II (t	A-III-A	at III-B	at IV-A	at IV-B	at IV-C	Cat V (C	Unkn	Tot	n Educa	II-Grad-l	Il-Grad-	Il-Grad-i	rs Colle	Gradua	Alt Cre	n HS-At	n HS-N	Unkn	Total
Data			Aptitu		-	ď	Ŭ	Ú	ن	U				Civilla	3	3	3	21	HS	HS	No	No		
	Data Center Selected Reserve Report M2 Pag	Selected Reserve Marine Corps Reserve	Selected Reserve  Marine Corps Reserve  All Other Unknown	Selected Reserve           Marine Corps Reserve         Marine Corps Reserve	Selected Reserve   Marine Corps Reserve   M	Let       Selected Reserve       Marine Corps Reserve       Marin	Selected Reserve   Marine Corps Reserve   M	Interest         Selected Reserve         Reserve         Marine Corps Reserve           Interest         Marine Corps Reserve         Marine Corps Reserve         Marine Corps Reserve           Interest         Marine Corps Reserve         Marine Corps Reserve         Marine Corps Reserve           Interest         Marine Corps Reserve         Marine Corps Reserve         Marine Corps Reserve           Interest         Marine Corps Reserve         Marine Cor	Figure   F	Selected Reserve         Marine Corps Reserve           I (93-99)         131         11         142         1         10         10         10         142         142           II.4 (50-64)         418         20         438         112         17         129         136         10         146         666           V-A (21-30)         8         6         13         13         161         8         169         8         667           V-B (10-20)         8         13         161         8         169         8         169         666           P-B (11-20)         8         13         161         8         169         8         8         8         8         8         7           P-B (11-20)         13         13         8         169         8         8         8         8         7	1/93-99   131   11   142   17   129   136   10   146	Lig-19-9y         131         11         17         17         18	Lig3-99)         131         11         142         1         10         1	142   14   142   15   17   142   18   18   18   18   18   18   18   1	163-99    131   11   142   14   142   14   142   14   14	Ligh-99         131         11         142         142         143         144         142         14         142         14	Heritic Reserve Reserv	Herite Light-Septement	Harmonian Mile	Hamiltonian Figure Reserve Hamiltonian Figure Reserve Hamiltonian Figure Reserve Hamiltonian Figure Reserve Hamiltonian Figure	Hamiltonian Parisin Pa	Part   Part	143-591   131   14	Figure   Paris   Figure   Fi

1075 3736

30 321 216 3025 114 113 3736

Report M2 Page 2.323

Deparment of Defense Defense Mannower						8 8 8 8	Reenlistments/Extensions by Sey/Antitude Civillan Education	s/Extension	ns by			к			As of Septe	As of September 2001	100
Data Center						Nace	Selecte	Selected Reserve							Report M2	Pag Pag	Page 5
							Air Natik	Air National Guard									
		White				- Plack			All Other			Inknown	8 8 9 9 9	•	- JetoT	8 0 0 0 0 0 0 0 0 0	
Aptitude	Σ	F Unk	Ac Tot	Σ		F Unk	Tot	Σ	L.	Unk	Tot	M F Unk	¥.	Σ	u_	Unk	Tot
Cat I (93-99)	1082	911	1201	4	₩	23	18	48	ιΩ		25			1145	128	-	1271
Cat II (65-92) 5-	5490	940	8430	282		103	395	351	82	4	427			8133	1119	7	7252
Cat III-A (50-64)	2888	489	3177	300		111	11	237	82	67	588			3225	862	69	3887
Cat III-B (31-49)	1930	373	2303	363		178	541	211	4	61	255			2504	595	69	3099
Cat IV-A (21-30)	83	7	06	28		13	4	Ξ	-		12			122	21		143
Cat IV-B (16-20)	10	2	12		7	1	ю							12	м		15
Cat IV-C (10-15)	2		8		_		-	-			-			4			4
Cat V (01-09)	54	ო	27		ဇ		6	N	-		ო			23	4		83
Unknown	28	13	7		8	-	4	8	-		6			88	15		2
Total 110	11367	1948	13313	1006		409	1415	870	190	5	1060			13243	2545	15	15788
Civillan Education																	
Coll-Grad-Doct	18	-	17					8			8			18	-		19
Coll-Grad-Mast	136	19	155	13	m	7	8	10	6		80			72	8		183
Coll-Grad-Bach	789	184	853	83		49	142	85	10		88			850	243	-	1183
2 Yrs College 10	1093	230	1323	85		44	136	56	5	-	110			1280	289	-	1569
HS Graduate 97	9241	1489	10730	802		307	1109	895	158	8	853			10738	1854	12	12692
HS Alt Cred HId	28	7	38	_	_	8	၈		8		2			8	Ξ		4
Non HS-Attndng	8	ო	23	_	_		-	ß	-		89			88	4		30
Non HS-Not-Att	13	0	15		_		-	ဇ			က			17	8		18
Unknown	20	Ξ	18		e		6	7	-		89			90	12		72
Total 110	11367	1946	13313	1008		409	1415	870	180	01	1060			13243	2545	<u>t</u>	15788

Deparment of Defense Defense Manpower					Rac	Reenlistments/Extensions by Race, Sex/Aptitude, Civilian Education	Reenlistments/Extensions by Sex/Aptitude, Civilian Educ	ins by Education						4.2	As of September 2001 Run December 30, 2001	r 2001 30, 2001
Data Center						Select Air Fo	Selected Reserve Air Force Reserve						П	_	Report M2	Page 6
					i											
 M Aptitude		F Unk	Tot	Σ	F Unk	Tot	Σ	All Other	Unk Tot	Σ	Unknown F	Unk	Tot	Σ	F Unk	Tot
Cat I (93-99) 354	98		422	17		17	21	2	56	-			-	393	73	466
Cat II (65-92) 2240	511		2751	243	123	368	156	49	207	ĸ			ĸ	2646	683	3329
Cat III-A (50-64) 1121	305		1426	264	129	413	164	36	200	ဗ	8		S	1572	472	2044
Cat III-B (31-49) 973	168		1141	391	185	556	154	33	187	4	8		9	1522	366	1890
Cat IV-A (21-30) 79	7		88	46	10	99	7		7					132	17	149
Cat IV-B (16-20) 6	-		7	80		စ								12	-	13
Cat IV-C (10-15)	-		8	-		-	-		-					6	-	4
Cat V (01-09) 16	9		55	ß	-	9	10	2	12					31	œ	40
Unknown 123	16	960	139	41	10	24	4	2	9					141	26	189
Total 4913	1063		2896	1007	438	1445	519	127	646	13	4		17	6452	1652	6104
Civilian Education																
Coll-Grad-Doct	-		4											6	-	4
Coll-Grad-Mast 62	13		95	20	13	33	2	S	10					107	31	136
Coll-Grad-Bach 445	117		562	113	25	170	45	13	55	-	-		8	109	186	789
2 Yrs College 679	169		648	121	49	185	29	14	73	4	-		S	663	248	1111
HS Graduate 3685	761		4466	753	304	1057	411	8	505	00	8		10	4657	1181	8038
HS Alt Cred Hid 7	-		9				2		2					6	-	10
Non HS-Attndng			4											4		4
Non HS-Not-Att	-		2											-	1	2
Unknown 7			7					-	-					7	-	80
Total 4913	1063		9669	1001	438	1445	519	127	646	13	4		17	6452	1652	8104

Deparment of Defense				331		Reenlistm	Reenlistments/Extensions by	ions by				Γ		As of September 2001	er 2001
Defense Manpower	1					Race, Sex/Aputude, Civilian Education	Solocted Become	il concatoli				T		Run December	30, 2001
Data Center	1					Sign of the state	DoD	Ų						Report M2	rage /
	J									*					
12	İ	White			Black	i		All Other			Unknown	1		Total	i
Aptitude	Σ	F Unk	A Tot	Σ	ı.	Unk Tot	Σ	F Unk	Tot Tot	Σ	F Unk	Tot	Σ	F Unk	Tot
Cat I (93-99)	3971	491	4482	248	88	334	178	8	207	80	ღ	O)	4401	811	5012
Cat II (65-92)	22348	3123	25489	1520	887	2187	1213	253	1486	47	7	54	25128	4050	29178
Cat III-A (50-64)	15899	2164	18063	2731	1133	3864	1335	250	1585	8	60	86	20055	3555	23610
Cat III-B (31-49)	13237	1632	14889	4353	1334	5687	1327	242	1589	02	17	87	18987	3225	22212
Cat IV-A (21-30)	2038	85	2128	1053	124	1177	252	18	288	17		17	3358	232	3590
Cat IV-B (16-20)	288	12	300	228	8	254	45	4	49	7		7	568	42	610
Cat IV-C (10-15)	151	23	174	72	19	91	19	8	83	80	-	7	248	46	294
Cat V (01-09)	02	=	18	16	-	11	18	ಣ	19	-		-	103	15	118
Unknown	12930	1493	14423	2841	573	3214	985	113	1076	335	104	438	18871	2283	19154
Total	70928	9041	79969	12860	3965	16825	5350	913	6263	625	140	719	69717	14059	103776
Civilian Education															
Coll-Grad-Doct	133	O)	142	10	-	=	2	8	7	8		8	150	12	162
Coll-Grad-Mast	738	121	828	8	82	164	8	15	49	-	-	8	872	202	1074
Coll-Grad-Bach	5881	915	8798	764	392	1156	364	74	438	48	9	52	7055	1387	6442
2 Yrs College	4549	898	5507	733	386	1099	395	83	478	84	Ξ	75	5741	1418	7159
HS Graduate	53840	6494	60334	9880	2732	12612	4072	875	4747	388	06	459	68181	9991	78152
HS Alt Cred HId	4353	342	4895	1006	308	1315	345	98	383	4	ဇ	17	5718	892	6410
Non HS-Attndng	145	12	157	8	ဗ	23	15	ဇာ	18	-		-	181	18	189
Non HS-Not-Att	739	14	780	209	16	225	55	60	82	4	8	18	1018	87	1083
Unknown	550	149	669	139	18	220	99	15	18	88	27	98	823	272	1095
Total	70928	9041	79969	12880	3965	16825	5350	913	6263	629	140	719	89717	14059	103776

2001	Page 8	Tot			-	-						9	00				-		4				6	80
tember ember 30	2	Total																						
As of September 2001 Run December 30, 2001	Report M	Total																						
∢ №	. uz.	Σ	:		-	-						80	80				-		4				6	89
		ţo	5																					
		link	í																					
		Unknown																						
		×	:																					
		į	s									01	2				-						-	2
tion		M F Inch																						
Reenlistments/Extensions by	serve	AII										•	2										_	2
Reenlistments/Extensions by	Selected Reserve	2	Ξ									8												
Reenlistm Sev/Anti	Sele	Ė	3																					
O S C	- Control	July	É																					
		Black	-																					
		2	E																					
		ŕ	5		-	-						4	99						4				8	90
			Š																					
		White	L																					
			Σ		-	-						4	80						4				2	80
use	_				_	4	(6)	0)	(0	2)	_									12:	CP.			
nt of Defe	Manpower			Cat I (93-99)	Cat II (65-92)	Cat III-A (50-64)	Cat III-B (31-49)	Cat IV-A (21-30)	Cat IV-B (16-20)	Cat IV-C (10-15)	Cat V (01-09)	Unknown	Total	Civilian Education	Coll-Grad-Doct	Coll-Grad-Mast	Coll-Grad-Bach	2 Yrs College	HS Graduate	HS Alt Cred HId	Non HS-Attndng	Non HS-Not-Att	Unknown	Total
Deparme	Derense Manpower Data Center		Aptitude	Ċ	Cat	Cat	Cat	Cat	Cat	Cat	Š	_		Civilian E	Colleg	Coll-c	Coll-6	2 Yrs	HS G	HS A	Non	Non		

Department of Defense					Force	Force Profile - Continuation Rates	Tuation Rates				As of Se	As of September 2001
Defense Manpower						Assigned Strength	ength				Run Dec	Run December 5, 2001
Data Center	u				irst Term (Less	Than 6 Years	First Term (Less Than 6 Years Service Based On PEBD)	(a			Report X1	1 Page 1
	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	;		Current Fiscal Year 2001	sar 2001	
ARNG								SI	15 ्र	2nd Qtr	ard Ott	4th Qu
Off	89.9	88.7	90.1	90.2	90.1	89.5	88.0		87.2	86.2	9.98	87.8
Enl	78.7	77.3	80.1	90.6	6.08	81.1	79.8	-	80.9	81.6	81.6	81.3
Total	79.2	7.77	80.4	80.8	81.1	81.2	79.9		81.1	81.7	81.7	81.4
USAR												
Off	86.7	85.4	84.6	83.9	86.4	88.8	83.3		83.4	83.0	86.0	87.2
Enl	8.69	71.2	6.69	68.2	70.2	76.6	73.8		72.8	72.2	73.0	74.3
Total	71.2	72.3	70.9	69.1	71.2	77.3	74.3		73.3	7.2.7	73.6	74.8
IISNB												,
Off	78.2	85.9	88.1	91.0	91.7	82.5	85.4		85.4	84.8	86.9	87.9
Enl	63.5	71.1	8.89	71.9	74.3	71.3	71.6		69.3	74.0	74.4	74.4
Total	64.6	72.0	6.69	72.9	75.1	72.0	72.4		70.3	74.6	75.1	75.1
IISMCB												
Off	67.2	56.8	63.1	54.0	51.9	39.1	47.6		64.8	299	41.4	53.9
Enl	78.8	79.9	87.8	80.1	80.4	81.1	81.0		80.9	80.4	82.2	82.8
Total	78.8	79.8	87.8	80.0	80.3	81.0	6.08		6.08	80.4	82.1	82.7
ANG												
Off	94.5	94.7	94.0	94.2	94.3	93.8	96.3		95.7	9.96	4.96	96.4
Enl	6.78	87.1	9.78	87.4	86.4	87.4	88.2		88.9	89.7	90.2	90.4
Total	88.2	87.4	87.9	97.6	86.7	87.7	88.6		89.2	89.9	90.4	9.06
USAFR												
JJO	89.4	87.2	87.1	0.68	85.7	8.06	91.6		97.6	92.3	91.3	6.06
Enl	80.3	80.3	74.8	79.8	83.9	81.8	81.6		83.2	83.7	83.2	82.9
Total	81.1	81.0	76.1	80.8	84.1	87.8	82.7		84.3	84.7	84.1	83.7
Total DoD							,					
JJ0	87.4	87.2	87.5	87.4	88.4	88.5	86.7		86.8	86.3	87.5	88.4
Enl	75.8	76.3	77.2	77.1	78.2	79.8	78.6		78.8	79.2	7.67	80.0
Total	76.4	76.9	1.17	77.5	78.6	80.1	78.9		79.1	79.5	79.9	80.3
USCGR												
- Ju	100.0	87.2	84.2	80.3	87.7	85.7	84.2	_	85.4	84.8	82.1	6.98
Enl	77.2	80.9	82.1	64.2	68.2	74.1	7.67		78.8	77.5	79.1	81.2
Total	7.77	81.1	82.2	65.0	69.3	74.7	79.9		79.2	77.9	79.2	81.5

Department of Defense					Force	Force Profile - Continuation Rates	nuation Rates			As of Se	As of September 2001
Defense Manpower					Carper (6 Or	More Years Service P	Assigned Strength (6 Or More Years Service Based On PEBD)			Report X1	Run December 5, 2001
Cata Center	٢				500	201200	ייינר המסכת כוו ו בהכו)			Nepoli N	
	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	1	Current Fiscal Year 2001	Year 2001	4
ARNG								क्रिक्त	DO DUZ	ara cua	אַט ייַט
Off	91.3	89.9	90.3	91.4	91.4	91.4	91.6	91.5	91.4	91.3	91.4
Enl	85.9	84.0	85.9	86.0	86.0	85.5	84.3	85.0	84.8	85.2	84.6
Total	86.7	84.9	9.98	8.98	8.98	86.4	85.4	0.98	85.8	86.1	85.6
USAR											
Off	87.0	84.7	84.1	84.8	82.8	87.4	83.1	83.8	84.9	85.9	96.6
Enl	81.2	78.2	6.97	77.0	78.7	82.5	9.08	9.08	81.0	81.7	81.9
Total	87.8	80.0	78.9	79.2	80.7	83.9	81.4	81.5	82.1	82.9	83.3
USNR											
- To	71.6	85.5	86.7	87.8	86.4	84.1	87.2	85.0	86.1	86.4	87.3
Enl	74.3	81.0	81.8	81.0	83.2	81.4	82.3	80.8	82.8	82.9	83.0
Total	73.6	82.1	83.0	82.7	84.0	82.1	83.6	81.9	83.6	83.8	84.1
HSMCB											
off.	82.6	86.0	83.7	86.1	79.8	81.8	83.0	84.8	85.3	85.6	85.2
Enl	67.8	69.2	71.1	71.9	72.2	72.2	70.2	72.0	72.4	72.2	71.9
Total	71.7	73.7	74.8	76.2	74.5	75.0	74.0	75.9	76.4	76.3	76.0
ANG											
Off	91.8	91.7	91.3	92.0	91.2	91.5	92.0	92.1	92.5	93.0	93.0
Enl	91.0	89.5	92.1	91.0	91.0	90.3	200.7	91.0	91.3	91.7	91.8
Total	91.1	868	92.0	91.1	91.0	90.5	6.06	91.2	91.5	91.9	92.0
USAFR											
Off	9.68	89.0	8,68	89.1	9.68	9.68	90.5	91.6	91.8	91.3	91.0
Enl	9.88	88.4	9.98	88.4	89.5	89.3	9.68	6'06	91.2	2.06	0.06
Total	88.8	88.5	87.3	98.6	89.5	89.4	8.68	0.16	91.4	8.06	90.5
Total DoD											
Off	86.2	87.6	87.7	88.5	88.4	88.6	87.9	88.0	98.6	88.9	89.3
Enl	84.2	83.5	84.4	84.5	85.2	85.5	84.8	85.1	85.4	85.7	85.4
Total	84.6	4.4	85.1	85.3	82.8	86.1	85.4	85.7	86.0	86.4	86.2
USCGR											
Off	74.6	89.5	8.98	8.06	88.5	87.5	76.8	77.8	79.1	78.4	85.1
Enl	72.0	89.7	88.8	88.2	9.98	87.0	83.9	87.8	82.6	84.1	96.6
Total	72.5	89.7	88.4	88.7	87.0	87.1	82.6	81.8	85.0	83.0	86.4

Department of Defense	L				Force	Profile - Cont	Force Profile - Continuation Rates				As of Se	As of September 2001
Defense Manpower	1					Assigned Strength	ength				Run Dec	Run December 5, 2001
Data Center					τ	Total First Term And Career	And Career				Report X1	1 Page 3
	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	FY 2000			Current Fiscal Year 2001	ear 2001	
								**	1st Qtr	2nd Qtr	3rd Qtr	4th Qtr
ARNG	1 10	80.7	80	01.3	613	610	013		01.2	010	010	010
5 1	93.0	81.5	83.0	84.7	94.3	94.0	7 08		27.6	93.6	91.0	21.5
Total	83.9	82.4	84.6	85.0	85.0	84.7	83.6		84.4	84.4	84.6	84.1
USAR												
100	87.0	84.8	84.2	84.7	85.9	87.5	83.1		83.7	84.8	85.9	86.7
E	76.3	75.4	74.1	73.5	75.4	80.2	77.9		77.4	77.3	78.0	78.6
Total	78.5	77.4	76.2	75.8	77.6	81.7	79.0		78.8	78.9	79.6	80.3
ISNB												
Off	72.27	85.5	86.8	88.0	96.6	84.0	87.1		85.1	96.0	86.4	87.4
Enl	70.9	78.2	78.5	78.9	81.0	78.9	79.8		78.1	80.8	80.9	81.0
Total	71.1	79.6	80.2	80.8	82.2	80.0	81.4		9.62	81.9	82.1	82.4
IISMCB												
Off	82.3	85.4	83.4	85.2	79.3	81.1	82.4		84.5	85.0	84.8	84.6
Enl	75.9	76.9	79.2	7.77	78.0	78.7	78.2		78.6	78.4	7.67	80.1
Total	76.4	17.77	79.7	78.6	78.2	78.9	78.6		79.2	79.1	80.2	80.5
ANG												
Ju Out	92.0	91.9	91.5	92.1	91.4	91.6	92.3		92.3	92.7	93.1	93.2
EN	90.3	89.1	91.3	90.3	90.1	8.68	90.2		9.06	91.0	91.4	91.5
Total	90.5	89.4	91.3	90.5	90.3	0.06	90.5		8.06	91.2	91.6	91.7
USAFR												
Off	9.68	88.9	9.68	89.1	89.4	89.7	90.6		91.7	91.8	91.3	91.0
Enl	87.2	87.2	85.0	87.4	88.8	88.4	988.6		89.9	90.2	89.7	89.0
Total	87.7	87.5	96.0	87.8	88.9	88.7	89.0		90.3	90.6	90.1	89.4
Total DoD												
Off	86.3	87.5	87.7	88.4	88.4	88.6	87.9		87.9	88.5	88.8	89.2
Enl	81.1	81.0	82.0	82.1	82.9	83.6	82.7		82.9	83.3	83.6	83.5
Total	81.9	82.0	82.9	83.1	83.8	84.4	83.5		83.7	84.1	84.4	84.4
USCGR												
Off	75.3	89.4	86.7	90.5	88.4	87.4	77.4		78.3	79.5	78.6	85.3
Enl	73.3	87.8	97.8	83.2	83.2	84.5	82.9		81.8	81.3	82.7	85.1
Total	73.6	88.0	87.4	84.3 E.	<b>2</b>	82.0	82.0		81.3	81.0	82.1	85.2

	Force Profile - Continuation Rates/ By Years Of Service	Assigned Strength	All Selected Reserve	Army Mattonal Cuand
-				

Page 1 As of September 2001 Run December 5, 2001 304 83.3 74.3 72.6 72.6 73.4 63.9 48.9 Report X3 FY 01 84.1 82.9 72.7 70.7 73.3 58.7 33.3 2 Qt \$ FY 00 81.2 92.5 93.0 81.2 81.2 81.2 81.2 81.2 81.3 Ł 81.9 881.9 881.9 882.1 882.1 882.1 883.8 884.1 884.1 885.1 8 F 81.1 82.8 85.4 86.9 86.7 84.1 87.4 84.2 84.2 80.4 72.6 67.6 77.8 82.2 82.2 65.6 93.7 92.2 94.5 94.5 95.6 95.6 96.1 96.4 88.9 91.6 90.5 89.7 90.7 87.7 91.1 85.4 88.8 85.5 85.8 85.0 89.3 85.5 85.9 78.4 77.4 64.1 662.2 37.1 88.8 91.4 90.5 99.1 91.5 88.9 87.2 87.2 89.4 87.8 88.0 86.3 33.6 76.1 76.1 70.0 59.4 56.7 0 F 2 Qtr 8 97.1. 99.1. F Officers 81.0 78.4 67.8 82.1 83.3 80.3 88.2 38.6 36.0 38.4 38.2 39.0 39.0 36.5 44.9 36.5 94.5 72.7 72.7 77.9 83.5 78.9 38.0 82.3 84.3 88.8 80.1 82.1 85.2 30.6 74.6 74.8 82.7 74.8 74.8 55.1 7 

83.5 88.10 8

Force Profile - Continuation Rates/ By Years Of Service Assigned Strength All Selected Reserve	41 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -
--	---

ment of	ment of Defense							For	ce Profile - C	Force Profile - Continuation Rates/ By Years Of Service	ears Of Servi	93						As of S	As of September 2001	100
e Manpower	ower									Assigned Strength								Run De	Run December 5, 2001	100
enter										All Selected Reserve								Report X3	X3 Pag	Page 2
										Army Reserve										
			- Off	Officers		000000000000000000000000000000000000000		EV 01					1	Folieted				EV 01		
YOS	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	1 Qt	2 Qtr	3Qt	4 Qtr	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	1 Qtr	2 Qtr	3 Qtr	4 Qu
1	87.5	82.4	89.2	88.0	92.0	89.5	90.4	89.8	6.79	94.5	74.2	74.4	72.6	71.5	75.5	76.2	76.8	75.3	76.7	77.4
-	89.1	85.6	85.6	84.4	92.0	85.5	85.5	88.2	88.4	88.7	8.69	69.5	68.7	72.1	78.3	74.7	74.5	75.0	75.7	75.1
7	85.7	86.2	82.5	85.3	91.6	85.1	85.9	81.6	82.6	94.3	74.3	73.3	69.5	74.6	82.4	78.0	9.77	76.9	17.1	78.0
9	84.4	85.0	83.0	92.6	88.5	86.1	85.1	83.1	83.8	83.0	73.3	73.0	8.69	73.6	81.0	75.4	73.4	72.7	72.4	76.1
4	85.4	83.7	84.2	88.3	87.4	82.2	81.8	81.9	83.9	86.1	74.5	6.69	9.89	72.6	6.77	73.1	70.1	8.79	69.3	73.0
<b>ا</b>	84.0	84.5	82.0	86.0	86.9	76.3	76.8	76.8	82.9	85.0	62.0	58.5	56.6	58.2	63.8	60.4	58.4	58.7	59.8	59.9
9 1	82.1	80.00	20.00	63.9	90.0	75.6	4.6	6.77	4.6	80.4 21.0	2. C	63.5	9.5	0.0	5.00	8.10	62.0	90.0	62.5	5.5
\ α	82.5	81.5	83.1	81.4	81.1	67.4	70.7 68.3	70.8	73.0	77.0	70.4	66.7	53.6 65.6	65.2	70.7	93.0 65.3	55.1	65.8	2 6.0	55.8
9 0	85.2	86.0	84.5	85.4	83.7	75.5	79.5	82.7	80.2	80.8	78.1	77.8	76.0	76.5	80.0	77.9	76.9	76.9	77.5	77.2
01	92.6	87.8	96.0	86.4	88.4	80.5	82.5	83.9	84.6	85.6	80.5	79.8	78.8	79.4	82.3	7.67	79.5	7.67	81.4	81.6
Ξ	86.7	87.9	88.4	88.9	200.	80.8	81.6	84.2	85.3	96.0	6.08	78.9	80.0	80.7	84.2	82.4	82.6	81.9	81.4	82.4
12	85.9	86.8	88.0	8.68	90.2	82.9	84.5	87.5	88.2	88.1	83.9	82.5	82.1	84.6	86.5	85.3	84.3	84.8	85.9	85.9
13	88.1	87.3	868	89.1	90.4	83.1	84.5	88.0	88.8	9.68	85.0	85.9	85.2	96.0	87.1	85.0	85.2	82.8	86.3	86.1
7	89.0	98.6	91.4	0.06	91.7	86.1	87.0	87.0	88.5	89.3	87.3	86.9	87.2	87.5	89.5	9.99	97.6	87.9	87.3	88.4
15	20.7	89 6 89 7	91.5	91.3	91.0	87.3	87.9	6.68	68.7	0.06	87.8	87.7	80.4	83.4 83.4	91.5	89.5	89.4	89.5	0.5	50.3
9 1	91.0	91.9	92.6	97.0	5. S	8 2	91.1	91.6	92.4	93.3	6.06	89.2	0.69	20.5	92.9	1.00	7.76	91.1	91.5	8.08
18	91.5	92.1	92.1	92.7	93.5	91.9	91.7	92.1	93.4	93.7	8.06	6.06	91.4	91.5	92.0	92.4	92.5	93.1	93.7	93.5
19	89.2	0.88	91.2	89.0	5.06	89.2	89.1	89.9	91.1	8.06	89.1	88.7	8.06	90.2	95.0	91.0	8.06	91.4	91.4	91.8
20	85.5	85.5	87.4	86.5	86.5	88.5	87.8	86.9	87.7	87.5	85.5	84.2	86.2	86.2	86.7	85.5	86.2	9.98	9.98	86.4
71	85.0	84.5	85.9	85.5	9.98	82.8	85.1	85.7	86.7	87.3	<b>8</b>	80.3	83.4	94.3	86.7	94.6	<b>%</b>	4.4	86.1	85.7
2 2	85.3	85.3	85.7	88.7	87.5	96.6	86.0	25. 8 6. 6	86.2	87.0	81.9	80.4	83.2	83.5	86.1	85.1	94.6	94.6	85.1	85.0
3 %	86.2	84.5	5 8	86.3	88.2	88.3	988	99.9	88.2	89.6	73.6	74.2	73.7	77.6	82.9	83.0	83.0	2 8	. 8	83.6
52	86.3	83.1	82.7	86.5	88.2	87.2	87.8	89.0	88.5	87.6	70.7	8.89	9.69	75.8	79.8	81.6	81.9	82.2	82.9	84.1
92	85.7	81.4	81.9	82.8	88.3	88.0	85.7	85.1	85.9	86.9	65.5	63.6	65.3	9.07	90.0	81.7	82.1	81.9	82.6	82.6
13	9.02	69.3	68.5	73.5	75.7	73.2	70.9	69.7	76.7	74.4	6.09	60.4	65.8	72.1	79.0	82.3	94.0	85.9	86.7	86.2
<b>8</b> 8	70.0	5,89	72.0	75.6	81.8	77.7	79.8	20.1	74.7	30.6	28.0	48.2	6.5	63.0	77.0	83.9	83.1	85.1	86.0	85.8
۲ F	999	69.1	8 2	20.2	77.5	78.0	78.6	80.3	78.5	81.1	50.00	66.0	63.1	74.2	76.3	76.8	78.9	8.54	93.8	82.7
3 5	76.2	9.89	0.69	75.0	77.5	76.8	79.0	81.8	79.5	79.9	56.3	69.1	62.1	77.1	74.5	80.4	83.9	79.5	81.9	83.7
35	71.5	72.4	8.8	75.4	83.1	78.6	1.17	80.0	79.6	81.6	67.0	71.4	68.7	75.0	90.6	74.6	78.9	81.5	80.3	82.2
33	72.5	67.5	71.0	82.1	75.2	81.0	75.7	80.1	79.0	78.6	9.79	71.2	70.9	7.2.7	80.7	78.9	78.6	69.1	71.3	78.3
34	63.0	71.2	72.6	81.7	75.8	78.7	82.3	77.1	82.5	79.2	20.0	<u>x</u>	20.0	59.5	69.5	70.0	71.1	78.3	71.8	69.2
32	57.5	67.9	66.3	74.4	77.1	78.4	7.77	8.6	9.6	81.1	46.0	72.7	74.3	80.0	74.1	4.	70.0	78.0	74.0	70.8
8	75.4	60.4	61.4	67.2	4.69	72.1	73.0	78.3	74.2	7.77	22.	57.1	55.6	2.09	40.0	9.69	59.1	75.8	71.4	90.6
37	0.70	20 G	0.0	<b>2</b> 0.0	61.0	2.5	65.1	36 3	4.5	78.5	43.2	37.5	0.00	0.08	76.5	62.5	93.6	8 .	7.80	83.3
<b>89</b> 8	7.9/	8.00	6.75	90.0	7.00	0.27	7.00	7.60	70.4	78.3	54.5	0.18	23.8	45.5	75.0	6.5	0.67	67.5	2./.0	0.00
ž, (	5 5	0.00	7.70	0.10	2.60	70.9	9.00	7.70	0.07	F 0 10	n 0	2 2	7.7/	20.0	0.00	70.7	20.0	6.1.4	9 9	0 0
2 4	57.3	7:70	0.0	90.0	1000	6.70	47.8	59.1	2.60	47.1	200	2.0	7.00	17.4	1000	25.0	33.3	9 0	33.3	33.3
7					*****	***	?	•		•					*****	3	;	2	1	,

Force Profile - Continuation Rates/ By Years Of Service
Assigned Strength
All Selected Reserve
Naval Reserve

- washing		00	Officers		**********		FY 01					Enl	Enlisted				FY	01	
YOS FY 95	5 FY 96	FY 97	FY 98	FY 99	FY 00	1 Qtr	2 Qtr	3Qt	4 Qtr	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	1 Qtr	2 Qtr	3 Qtr	4 Qtr
1 92.1		93.0	92.4	89.5	92.2	92.8	92.5	8.96	98.2	6.77	83.5	81.3	81.0	79.9	74.7	74.0	78.2	9.9/	75.2
1 80.7		90.6	90.5	80.1	89.7	88.1	89.1	99.98	89.7	9.9/	79.5	85.8	83.8	81.2	80.1	77.6	82.2	81.7	7.08
2 90.0	89.2	1.06	87.3	80.5	85.5	86.1	84.2	91.8	89.5	73.3	69.2	1.77	86.1	83.1	82.9	81.2	85.0	84.1	83.1
3 86.		92.1	92.4	78.9	82.4	84.8	82.5	89.0	86.5	9.89	68.5	70.0	69.1	63.6	71.0	70.0	73.4	76.8	75.7
4 89.0		87.4	2.1	79.9	6.08	81.0	79.3	81.2	85.1	72.2	65.2	64.5	2.99	9.79	61.5	9.65	0.99	65.8	8.89
5 82.5		91.1	95.0	85.1	82.9	81.4	82.9	79.0	82.4	64.4	0.19	63.6	66.4	6.19	62.4	58.0	62.0	65.3	65.2
5 86.3		87.7	89.7	79.3	84.3	84.2	87.4	6.68	89.7	93.6	63.2	65.3	70.4	64.9	65.7	62.4	67.1	6.99	8.89
85.1		91.2	88.8	83.8	85.2	87.2	86.4	86.0	85.0	68.4	68.2	6.99	9.69	0.69	2.89	9.99	70.8	9.07	70.5
88.		200	0.06	79.4	85.5	9.78	86.1	86.0	86.8	78.6	77.1	73.4	76.0	73.7	73.6	71.2	74.8	74.8	74.3
		91.4	6.06	85.1	87.2	88.4	82.8	86.7	9.78	87.8	81.2	79.5	80.0	76.5	78.4	76.0	79.1	78.6	78.3
		92.2	92.5	87.4	88.0	88.1	89.1	9.68	1.06	84.2	84.5	84.0	84.2	81.0	90.6	78.3	81.7	82.2	82.2
		92.4	93.7	87.0	91.0	8.06	200.7	90.4	92.0	86.7	82.8	85.7	87.2	84.9	83.2	81.1	84.4	84.4	83.3
		93.2	94.3	9.68	7:06	6.06	91.9	93.3	92.4	88.3	88.5	88.2	89.4	88.8	89.4	87.0	88.1	9.78	87.4
		93.8	92.9	9.68	92.0	91.8	91.9	92.7	93.0	89.7	89.3	6.68	91.1	88.9	6.06	8.68	90.4	0.06	5.06
		94.5	2.16	90.3	93.0	93.7	93.4	93.1	93.6	89.4	6.68	6.06	92.3	91.2	92.1	91.3	93.3	93.0	92.4
		87.5	9.06	90.1	91.2	89.4	90.1	91.4	93.1	92.5	93.0	91.8	97.8	95.0	93.3	93.1	93.6	93.8	94.3
		85.7	79.3	82.5	88.0	85.5	88.5	88.9	5.06	92.7	93.5	91.5	93.6	92.9	7.7	93.9	95.2	95.1	<b>%</b>
		85.7	9.98	84.7	88.0	82.6	84.6	9.98	87.8	93.8	92.9	91.3	92.9	<b>3</b> .	95.1	8.	95.1	28.5	24.7
		87.7	88.9	86.4	87.7	84.3	87.9	87.7	6.88	93.3	93.5	8.06	2.	2.5	0.96	92.6	9.96	5.96	95.9
		89.3	83.8	85.1	9.98	87.8	85.3	84.9	85.5	92.6	88.4	85.5	86.1	83.0	85.7	82.0	96.0	87.3	87.0
		87.7	82.8	84.1	9.98	90.6	80.8	81.1	83.2	78.5	82.1	9.62	82.7	77.3	78.7	77.8	78.3	78.4	9.62
		7.67	78.5	79.5	92.6	78.7	79.7	81.1	83.9	75.1	78.5	75.5	79.4	76.4	77.3	77.1	72.8	74.6	77.3
		80.8	77.0	75.6	84.1	79.8	80.5	79.3	80.4	68.7	72.5	72.1	71.5	71.8	72.4	70.9	72.1	73.6	72.0
		84.9	82.4	79.3	85.5	80.1	80.3	82.3	84.0	69.3	71.3	71.0	73.1	6.69	70.2	9.07	61.4	62.8	69.7
		88.4	79.4	6.77	85.4	80.3	80.3	78.1	79.3	55.0	55.0	9.55	29.0	52.9	55.1	58.0	0.99	61.3	58.3
		85.1	80.7	78.1	83.6	82.4	82.1	81.9	82.5	9.69	70.2	71.8	73.2	71.7	70.1	68.5	62.3	65.8	72.3
		83.1	77.9	76.8	82.2	9.92	6.08	90.0	81.9	44.8	52.6	54.1	49.1	50.9	57.9	27.7	68.4	65.7	58.8
		75.9	78.0	81.2	81.7	77.1	90.0	82.1	2.08	68.5	74.1	8.07	81.9	69.4	78.0	74.6	67.4	9.79	71.3
		81.0	79.1	83.0	81.8	9.92	78.4	78.8	6.08	49.8	52.1	45.8	48.5	54.6	52.1	58.4	64.5	67.9	60.4
		74.4	65.3	0.59	8.79	63.8	0.99	70.3	67.1	67.5	71.2	65.1	71.8	9.99	68.2	60.4	48.4	8.09	68.7
		0.99	70.8	66.5	66.5	62.3	67.4	2.99	689	16.0	25.0	20.0	32.1	29.8	27.1	27.3	45.7	56.9	37.7
		0.79	79.3	73.8	8.69	71.2	74.5	73.7	72.0	47.4	77.8	46.7	73.3	97.9	76.5	9.07	66.7	2.99	20.0
		77.2	76.2	89.2	75.9	79.8	75.5	75.2	73.4	2.99	88.9	75.0	57.1	63.6	83.3	84.6	87.5	78.6	71.4
		73.1	75.4	74.5	6.69	71.0	77.4	78.8	86.4	87.5	100.0	75.0	66.7	100.0	14.3	45.9	57.1	85.7	80.0
		72.1	78.8	80.4	0.08	68.2	9.69	72.2	78.9		71.4	100.0	85.7	100.0	20.0	14.3	20.0	33.3	33.3
		67.9	67.9	63.4	89.7	84.6	75.7	78.1	61.8			100.0	100.0	0.08	2.99	20.0	50.0	50.0	
		73.7	75.0	26.0	95.6	75.8	6.92	83.3	82.9				0.09	33.3	100.0	100.0	100.0	100.0	100.0
		81.8	57.1	76.2	83.3	68.4	81.2	76.2	83.3	0.09				33.3		2.99	20.0	75.0	75.0
		42.9	66.7	55.6	2.99	58.3	61.5	57.1	75.0		100.0								
100.0		30.0	75.0	16.7	100.0	2.99	2.99	66.7	50.0			100.0							
		75.0	2.99	2.99	100.0	100.0	100.0	66.7	66.7				20.0						
40 50.0		42.9	28.6	25.0	33.3	2.99	33.3	50.0	50.0					100.0					

Force Profile - Continuation Rates/ By Years Of Service	Assigned Strength	All Selected Reserve	Marine Chris Decemb
Force Profile - C			

Department of Defense	of Defense							Force	ze Profile - C	Force Profile - Continuation Rates/ By Years Of Service	Years Of Ser	vice						As of S	As of September 2001	100
Defense Manpower	power									Assigned Strength								Run De	Run December 5, 2001	100
Data Center										All Selected Reserve								Report X3	X3 Page 4	e 4
										Marine Corps Reserve	9									
			0	- Officers				FY 01	10				E	Enlisted			***************************************	FY 01		
YOS	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	1 Qtr	2 Qtr	30tr	4 Qtr	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	1 Qu	2 Qtr	3 Qtr	4 Qu
<1											95.6	94.2	92.1	92.4	93.9	2.3	98.3	93.7	93.7	95.0
1				20.0		100.0	100.0	100.0			86.9	90.5	88.5	88.3	89.7	86.8	4.06	9.68	9.06	91.4
2		20.0	12.5		20.0				16.7		96.0	89.0	86.5	86.3	87.1	87.8	88.0	86.3	7.78	88.5
m	40.0	20.0			11.1	25.0	20.0	40.0	13.3	30.8	82.3	92.6	85.7	84.3	85.0	95.0	84.5	84.2	82.8	85.9
*	20.0	68.4	64.1	61.5	26.1	36.4	9.02	8.77	20.0	58.8	78.7	82.9	82.6	79.8	82.6	82.6	82.4	82.3	83.2	83.0
2	67.3	59.4	62.5	51.8	55.9	69.2	70.4	9.59	56.5	77.3	52.8	43.9	38.9	38.0	37.3	34.4	33.6	32.5	38.6	39.0
9	67.1	80.5	75.4	73.3	<b>5</b> .3	53.3	57.1	75.6	29.0	72.7	39.9	43.9	20.6	20.0	51.0	45.6	50.5	51.4	49.9	52.5
7	78.8	78.0	7.77	71.9	63.5	78.5	74.3	70.6	72.9	34.3	8.19	59.6	57.3	60.4	57.9	60.8	59.9	63.2	61.9	59.8
<b>10</b> 0	83.8	83.2	82.9	81.0	75.0	81.3	83.3	97.6	87.9	82.6	78.1	79.0	73.2	73.7	70.9	69.1	71.8	20.3	70.6	20.6
01	78.8	85.1	82.6	85.3	71.1	81.0	86.5	85.5	84.7	82.5	79.8	79.7	76.0	77.8	77.0	77.2	74.7	76.5	77.4	76.4
11	87.8	84.9	81.7	84.6	78.3	85.2	84.1	84.8	84.8	88.2	84.2	82.4	79.6	1.17	79.8	9.92	78.4	78.0	80.5	75.5
12	85.9	85.5	90.1	85.3	81.3	85.1	87.1	87.8	82.7	87.6	84.7	86.1	80.4	84.5	81.5	77.2	76.0	74.5	76.2	9.08
13	87.8	86.5	88.1	86.5	86.4	84.3	84.5	86.3	86.1	85.7	84.0	89.2	84.3	82.9	85.5	84.3	85.7	83.1	81.0	76.5
14	90.1	91.1	87.2	83.5	88.5	86.2	87.1	7.78	88.2	88.4	85.7	86.5	82.6	82.9	85.9	84.2	88.4	88.7	20.5	4.4
15	7.06	87.5	85.7	83.5	6.7	84.2	86.7	93.2	93.0	4.7	89.7	88.2	88.1	89.3	87.8	86.3	85.5	85.2	86.5	87.2
16	89.7	80.3	91.4	86.5	88.0	88.4	90.4	86.5	91.4	90.3	87.3	30.5	89.7	0.06	86.7	89.5	88.2	88.2	88.4	87.1
17	<u>¥</u>	91.5	97.6	85.3	90.1	88.3	8.06	93.8	91.9	0.68	89.9	95.0	91.8	89.5	90.3	91.5	90.5	90.5	88.1	89.3
18	97.6	91.2	86.1	92.6	96.0	88.1	89.8	91.9	92.5	91.8	91.9	91.4	91.8	0.06	87.4	90.4	93.0	92.2	91.2	88.7
19	<u>¥</u>	82.4	85.7	<b>Z</b>	81.6	96.6	88.7	87.0	86.9	84.8	86.0	86.2	83.5	81.0	83.8	82.5	79.1	81.8	79.8	78.2
20	86.9	81.3	85.1	77.3	81.8	<b>2</b>	96.1	85.7	94.6	83.5	80.2	78.3	77.0	75.3	20.6	74.2	75.8	75.0	75.7	76.1
21	87.2	<b>2</b>	88.7	79.1	89.0	83.1	84.2	87.4	90.6	80.08	8.73	82.7	75.4	77.1	72.7	65.2	67.2	70.7	7.07	67.8
77	1.60	7.02	P. 70	2 1	02.0 82.5	28.0	2.60	90.7 80.7	200.5	5 7	71.6	2.7	75.3	71.8	77.5	72.6	73.8	60.4	73.3	77.1
2 2	91.2	76.7	89.8	70.9	4.4	81.4	8.48	79.5	82.9	85.2	77.2	76.6	80.0	72.6	72.9	78.0	81.9	82.5	75.0	69.3
25	81.4	80.9	93.0	8.69	83.9	87.0	88.5	83.7	85.7	78.1	71.4	78.2	78.9	75.3	65.3	9.92	6.77	72.3	66.2	69.7
76	77.5	72.0	6.68	70.3	88.0	82.1	83.8	86.5	90.5	88.9	78.6	74.2	6.77	77.8	75.8	71.4	69.7	71.1	78.6	75.5
27	85.2	73.3	88.5	9.92	87.8	83.5	82.9	75.0	78.9	82.4	69.2	72.5	78.6	67.9	72.0	71.4	72.5	67.5	9.59	83.3
78	78.6	72.2	93.5	69.1	9.77	6.69	74.6	73.6	74.0	78.1	83.3	76.7	84.2	53.2	67.5	72.2	73.0	81.2	90.0	62.5
53	81.0	9.69	9.77	61.5	74.6	74.6	71.6	1.99	59.3	56.9	27.3	33.3	19.4	24.2	8.0	7.4	16.7	6.7	12.0	57.6
8	0.09	69.2	50.0	46.8	20.0	26.6	62.5	4.	0. 1	62.7		33.3		14.3	37.5				16.7	
31	61.5	73.3	9.79	65.5	75.0	0.02	73.5	76.5	8.77	71.9	100.0		100.0	0 000						
32	20.00	200	1.27	0.00	4.7	77.7	P.7C	36.5	0.00	6.19				100.0	000					
E 7	0.04	2 2	6.29	0.00	0.00	4.4	0.50	9.0	2.5	1000	0 001		100 0		100.0					
\$5 F	0.00	0.67	2.00	0.00	0.00	42.3	0.00	0.00	0.67	0.001	100.0		100.0	000						
SE 75	100.0	8. 6	42.9	2 5	0.62	1000	20.05	100:0	0.00	50.0				100.0						
3 5	000	000	0 001	75.0	0.001			0.001	1000											
38	2007	33.3	50.05	0.08	200				200											
36	40.0		20.0	20.0																
9	16.7	20.0																		
^ 40			100.0	100.0	100.0															

Force Profile - Continuation Rates/ By Years Of Service	Assigned Strength	All Selected Reserve	Air Nabonal Guard
---	-------------------	----------------------	-------------------

01	3 Qtr 4 Qtr																																										
FY 01	Qt 2 Qtr	89.8 90.8																																									
***************************************	FY 00 1	89.7 8																																									
	FY 99	91.3	92.0	91.7		89.0	89.0 87.9	89.0 87.9 74.4	89.0 87.9 74.4 83.0	89.0 87.9 74.4 83.0 85.8	89.0 87.9 74.4 83.0 85.8 87.1	89.0 87.9 74.4 83.0 85.8 87.1 88.0	89.0 87.9 74.4 83.0 85.8 87.1 88.0	89.0 87.9 74.4 83.0 85.8 87.1 88.0 90.1	89.0 87.9 74.4 83.0 85.8 87.1 80.0 90.1	89.0 87.9 74.4 83.0 85.8 87.1 90.1 90.5	89.0 87.9 87.4 87.1 87.1 88.0 90.1 90.5 91.2 91.2	89.0 74.4 74.4 74.4 87.5 88.0 90.1 90.1 94.8 95.3	89.0 74.4 74.4 83.0 87.1 88.0 90.1 90.5 94.2 95.3	89.0 74.4 74.4 83.0 89.1 90.1 90.5 90.1 96.3 96.3	89.0 74.4 74.4 89.0 90.1 90.1 90.5 96.3 96.3 96.3	89.0 74.4 74.4 83.0 90.1 90.1 90.5 96.3 96.3 96.3	89.0 74.4 74.4 89.3 90.1 90.5 90.5 96.3 96.3 96.3 97.1	89.0 74.4 74.4 74.4 88.0 90.1 90.1 90.1 90.1 90.1 90.1 90.1 90	89.0 74.4 74.4 74.4 88.0 90.1 90.1 90.1 90.5 90.1 90.5 90.1 90.5 90.1 90.5 90.1	89.0 74.4 74.4 83.0 88.0 90.1 90.1 90.5 90.1 90.5 90.1 90.5 90.1 90.5 90.1	89.0 74.4 74.4 83.0 89.1 90.1 90.5 90.1 96.3 96.3 87.1 87.1 87.1 87.2 86.2	89.0 74.4 74.4 83.0 89.1 90.1 90.5 90.1 90.5 90.1 90.5 90.1 90.5 90.1 90.5 90.1 90.5 90.1 90.5 90.1 90.5 90.1 90.5 90.1 90.5 90.1 90.1 90.5 90.1 90.1 90.1 90.1 90.1 90.1 90.1 90.1	89.0 74.4 74.4 89.1 90.1 90.1 90.1 90.5 90.1 90.5 90.1 90.5 90.1 90.5 90.1 90.5 90.1 90.5 90.1 90.5 90.1 90.5 90.1 90.1 90.1 90.1 90.1 90.1 90.1 90.1	89.0 74.4 74.4 88.0 90.1 90.1 90.1 90.5 90.1 90.5 90.1 90.5 90.1 90.5 90.1	89.0 87.5 87.5 87.5 88.0 90.1	89.0 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.7	89.0 87.5 87.5 87.5 88.0 90.1 90.1 90.5 90.1 90.5 90.3	89.0 87.5 87.6 87.1 88.0 90.1 90.1 90.5 90.1 90.5 90.1 90.5 90.1	89.0 7.4.4 7.4.4 87.5 88.0 90.1 90.5 90.1 90.5 90.5 90.1 90.5 90.1 90.5 90.1 90.5 90.1 90.5 90.1 90.5 90.1	89.0 87.5 87.5 87.5 88.0 90.1	89.0 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.5 87.7	89.0 87.5 87.6 87.6 87.6 88.0 90.1 90.1 90.5 90.1 90.5 90.3	89.0 87.5 87.6 87.6 88.0 88.0 90.1	89.0 87.9 87.9 87.9 88.0 88.0 90.1 90.5 90.1 90.5 90.1 90.5 90.1 90.5 90.1	89.0 87.5 87.5 87.5 88.0 89.1 90.1 90.1 90.5 90.1 90.5 90.1 90.5 90.1 90.5 90.1 90.5 90.1 90.5 90.1 90.5 90.1	89.0 87.4 87.5 88.1 90.1	89.0 87.4 87.5
- Enlisted	7 FY 98																																										
]	796 FY 97																																										
	FY95 FY																																										
	it 4 Qt	0.001 0.																																									
- FY 01	2 Qtr 3Qtr	94.4 98.0																																									
	1 Qtr 2																																										
	FY 00	98.3	000	99.0	8, <u>2</u> , 6, 8,	8 <u>2</u> 8 8 5 0	98.98.88.00.188.	8.25. 8.50. 8.7. 7.7.	25.0 26.0 25.7 25.1	96.0 96.0 95.7 95.1	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	96.0 96.0 96.1 95.7 95.3 93.5	96.0 96.0 96.1 95.7 95.3 91.9	96.6 96.0 96.1 95.1 95.3 91.4 91.5	96.6 96.0 96.0 95.1 95.1 91.9 91.9	96.6 96.0 96.1 95.1 91.4 91.9 91.9	96.6 96.0 96.1 95.1 91.4 91.9 91.9 91.9	96.6 96.0 96.0 95.1 91.4 91.9 91.9 91.9	96.0 96.0 96.0 95.1 91.4 91.9 91.9 91.9 92.0	96.0 96.0 96.0 95.1 91.4 91.9 91.9 93.6 93.6	96.6 96.0 96.0 95.1 91.4 91.5 91.9 91.9 95.0 95.0	94.8 96.0 96.0 95.1 91.4 91.9 91.9 92.0 92.0	94.8 96.0 96.0 95.1 93.5 93.5 93.6 95.0 97.0 97.0	96.6 96.0 96.0 96.1 91.9 91.9 93.6 93.6 93.6 93.6 93.6	94.8 94.8 95.1 95.1 91.9 91.9 91.9 92.0 92.0 92.0	96.6 96.0 96.0 96.0 96.0 96.0 96.0 96.0	96.6 96.0 96.0 96.0 96.0 96.0 96.0 97.0 97.0 97.0 98.0 99.0	96.6 96.0 96.0 96.1 95.1 91.4 91.9 92.0 92.0 92.0 92.0 92.0 92.0	96.6 96.0 96.0 96.1 95.1 91.9 95.0 97.0 97.0 97.0 97.0 97.0 97.0 97.0	94.8 96.0 96.0 95.1 91.4 91.9 95.0 97.0 97.0 97.0 97.0 97.0 97.0	94.8 96.0 96.0 95.1 91.4 91.9 91.9 92.0 92.0 92.0 92.0 92.0 93.6 93.6 93.6 93.6 93.6 93.6 93.6 93.6	96.6 96.0 96.0 96.1 96.1 97.0 97.0 97.0 97.0 97.0 97.0 97.0 97.0	96.6 96.0 96.1 96.1 95.1 91.9 95.0 97.0 97.0 97.0 97.0 97.0 97.0 97.0 97	96.6 96.0 96.0 96.0 96.0 96.0 96.0 97.0 97.0 97.0 98.0 99.4 90.0 90.0 90.0 90.0 90.0 90.0 90	96.6 96.0 96.0 96.1 91.4 91.9 91.9 92.0 92.0 92.0 92.0 92.0 92.0 92.0 92	96.6 96.0 96.0 96.1 96.1 96.0 96.1 96.0 97.0 97.0 97.0 97.0 97.0 97.0 97.0 97	96.6 96.0 96.0 96.1 96.1 97.0 97.0 97.0 97.0 97.0 97.0 97.0 97.0	96.6 96.0 96.0 96.0 96.0 96.0 97.0 97.0 97.0 97.0 97.0 97.0 97.0 97	96.6 96.0 96.0 96.0 96.0 96.0 97.0 97.0 97.0 98.0 98.0 99.4 90.0 90.0 90.0	96.6 96.0 96.0 96.1 95.1 91.9 91.9 92.0 92.0 92.0 92.0 92.0 92.0 92.0 92	96.6 96.0 96.0 96.0 96.0 91.4 91.9 92.0 92.0 92.0 92.0 92.0 92.0 92.0 92	94.8 96.0 96.0 96.1 97.1 97.0 97.0 97.0 97.0 97.0 97.0 97.0 97.0	96.6 96.0 96.0 96.0 96.0 97.0 97.0 97.0 97.0 97.0 97.0 97.0 97
Peaded driver deducability delicits delicits and	8 FY 99																																										
Officers	197 FY 98	95.7 93.9																																									
)	FY 96 FY																																										94.9 94.9 95.1 96.2 96.2 97.5 98.3 98.3 98.3 98.3 98.3 98.3 99.3 99.3
	FY 95 F	92.7		95.9	95.9	95.9 93.7 84.8	93.9 7.8 8.2 2.2	5. 2. 2. 2. 2. 2. 2. 2. 2. 3. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	93.7 94.2 95.6 95.6 95.8	9.55 9.7.8 9.56 9.56 9.88 8.89 8.89	95.5 94.2 95.6 95.8 95.8 95.5	95.5 94.2 95.6 95.8 95.5 93.5	95.5 97.7 95.6 95.5 95.5 95.5 95.5 95.5	95.9 94.2 95.6 95.5 95.5 95.4	55. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	55. 59. 59. 59. 59. 59. 59. 59. 59. 59.	95.5 97.7 97.8 97.7 97.8 97.8 97.8 97.8 97.8	55. 54. 54. 55. 55. 55. 55. 55. 55. 55.	55 52 54 55 55 55 55 55 55 55 55 55 55 55 55	55. 54. 54. 55. 55. 55. 55. 55. 55. 55.	95.5 97.7	55. 54. 55. 55. 55. 55. 55. 55. 55. 55.	55. 59. 59. 59. 59. 59. 59. 59. 59. 59.	55.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5	95.9 94.8 95.6 95.6 95.5 95.6 95.6 95.3 95.6 95.3 95.6 95.3 95.6 95.3	95.5 94.8 95.7 95.8 95.5 95.5 95.3 95.3 95.3 95.3 95.3 95.3	9.50 9.70 9.70 9.70 9.70 9.70 9.70 9.70 9.7	95.6 94.7 95.6 95.6 95.6 95.6 95.6 96.3 96.3 96.3 96.3 96.3 96.3 96.3 96	95.6 94.7 95.6 95.6 95.6 95.6 95.6 95.6 95.6 95.7 95.8 95.3 95.6 95.3 95.4 95.5 95.6 95.3 95.6 95.3 95.4 95.6 95.6 95.6 95.6 95.6 95.6 95.6 95.6	95.5 94.2 95.6 95.6 95.6 95.6 95.6 95.6 95.6 95.6 95.6 95.6 95.7 95.6 95.7 95.8 95.7 95.8	95. 99. 99. 99. 99. 99. 99. 99. 99. 99.	95.9 94.8 95.6 95.6 95.6 95.6 95.6 95.6 95.6 95.6	95.9 94.8 95.6 95.6 95.5 95.5 95.5 95.5 96.3 96.3 96.3 96.3 96.3 96.3 96.3 96.3	95.9 94.2 94.2 95.6 95.6 95.9 95.9 96.3 96.3 96.3 96.3 96.3 96.3 96.3 96	95.9 94.2 94.2 95.6 95.6 95.6 95.6 96.2 96.3 96.3 96.3 96.3 96.3 96.3 96.3 96.3	95. 9 96. 2 97. 7 97. 7 97. 7 98. 8 98. 9 98. 98. 98. 9 98. 98. 9 98.	95. 99. 99. 99. 99. 99. 99. 99. 99. 99.	95.9 94.8 95.6 95.6 95.5 95.5 96.3 96.3 96.3 96.3 96.3 96.3 96.3 96.3	95.5 94.2 94.2 95.6 95.6 95.6 95.6 96.3 96.3 96.3 96.3 96.3 96.3 96.3 96.3 96.3 97.4 97.5	95.9 94.2 94.2 95.6 95.6 95.5 96.3 96.3 96.3 96.3 96.3 96.3 96.3 96.3	95.9 94.2 94.2 95.6 95.6 95.5 95.6 95.3 96.3 96.3 96.3 96.3 96.3 96.3 96.3 96	95.99 94.2 2 95.6 8 95.6 9 95.6 8 95.6 8 95.6 8 95.7 7 95.8 9 95.8  95.59 94.2 2 95.6 3 95.6 3 95.6 3 95.6 3 95.6 3 95.6 3 95.6 3 95.6 3 95.7 4 95.7 5 95.7 5 95.8 3 95.8	
	YOS	< 1 ×	-		7	3 8	7 8 4	2 6 4 10	2 6 4 3 5	7 M F M 9 K	7 M 4 M 9 V 80	N M + N O F 80 O	10 9 8 8 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	2 4 3 3 4 4 5 5 5 6 5 5 6 6 6 6 6 6 6 6 6 6 6 6	2 4 3 3 7 6 8 8 7 9 8 8 11 11 12 12 12 12 12 12 12 12 12 12 12	2	2 2 3 3 5 7 8 8 8 7 9 8 8 8 8 8 9 8 8 9 9 8 8 9 9 9 9	2 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 4 3 3 5 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 4 3 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 4 3 3 5 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	2 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 2 3 3 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 4 4 7 7 8 8 8 8 7 7 8 8 8 8 8 8 9 8 8 8 9 8 9	2 4 4 7 7 8 8 8 8 8 11 11 11 11 11 11 11 11 11 11	2 4 4 5 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 4 4 7 7 8 8 8 7 7 8 8 8 7 7 8 8 8 8 8 8	2 4 4 7 6 6 6 7 7 7 8 8 8 7 7 8 9 8 8 8 7 7 8 9 8 9 8	2 4 4 7 7 8 8 8 7 7 8 8 8 7 8 8 8 8 8 8 8	2	2 4 4 3 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2	2	2	2 C C C C C C C C C C C C C C C C C C C	2	2	2	2	2

Force Profile - Continuation Rates/ By Years Of Service	Assigned Strength	All Selected Reserve	Alr Force Reserve
---	-------------------	----------------------	-------------------

a Center									M	All Selected Reserve								Report X3	Page 6	
									1	Air Force Reserve										
			Officers					2					College	,				2		
	***************************************	-	Officers	i				- FT 01					Enlisted					- 10 14		
YOS	₹ %	₹ %	FY 97	£ 88	₹ 98	۲ 90	1 8	2 Qtr	3Q4	404	£ %	₹ %	FY 97	æ	₹	£	104	2 Qtr	304	40
٠1	198	93.2	92.7	90.4	95.4	93.4	98.2	97.3	94.0	0.96	85.7	85.1	88.8	90.6	9.68	87.9	88.7	89.1	89.7	90.1
-	83.9	85.3	90.4	87.4	4.76	92.8	91.9	94.0	93.7	93.7	85.5	84.6	87.7	91.3	91.1	87.9	87.0	66.7	87.2	88.1
7	84.9	200.7	82.9	82.9	91.9	95.4	97.2	5.76	93.4	92.9	83.3	78.7	83.1	88.8	87.1	1.1	86.5	6.88	88.1	85.9
e	94.8	98.6	87.8	89.7	88.8	89.9	88.7	90.4	92.1	93.5	83.9	74.4	82.3	85.7	97.6	84.3	96.7	86.7	8.98	87.9
4	86.2	87.0	89.2	76.8	91.1	92.2	97.6	88.1	200.7	86.8	78.1	73.1	76.8	6.08	75.5	78.5	81.5	81.7	90.6	79.2
2	85.8	82.4	90.1	86.7	85.8	86.2	8.06	6.06	88.0	88.0	76.3	68.7	73.6	77.7	72.7	72.9	73.9	74.0	72.2	71.4
9	85.8	89.0	82.5	89.5	92.6	89.3	88.8	87.1	96.4	97.6	78.9	73.2	9.77	78.6	72.8	74.4	6.08	80.4	76.7	71.8
7	6.06	84.5	89.2	85.5	97.6	90.5	91.8	90.5	87.9	84.8	81.1	78.3	81.0	6.08	79.0	76.4	79.0	6.08	81.0	81.4
89	90.5	91.7	87.1	90.1	89.3	87.1	0.06	89.7	89.5	9.68	96.4	81.1	83.5	96.0	83.7	82.3	86.7	84.7	84.0	84.7
6	92.7	89.7	89.7	92.4	89.2	88.8	91.8	91.4	89.0	89.2	86.3	82.6	84.0	87.2	85.9	83.7	85.4	86.8	86.5	84.7
10	93.5	90.3	87.4	8.06	90.5	200.7	93.3	93.2	91.2	9.68	98.6	85.5	88.1	6.98	87.7	86.3	88.8	88.1	87.0	86.7
=	93.9	97.8	89.9	8.06	88.4	86.7	91.0	91.2	91.6	91.2	88.1	86.2	97.6	90.4	87.7	88.0	89.3	89.5	88.8	88.1
12	97.6	92.7	92.9	91.2	90.1	88.0	91.2	92.3	91.0	89.4	90.3	88.1	0.06	92.5	91.1	89.9	91.5	92.4	92.0	91.0
13	93.2	93.4	92.4	92.3	90.1	91.5	93.9	93.7	91.8	7.16	92.3	89.7	91.8	91.9	91.2	20.7	95.0	92.3	97.8	92.5
14	2.3	<u>%</u>	93.1	94.0	91.4	97.6	93.9	95.4	92.6	93.7	92.7	95.0	92.3	93.1	92.7	93.3	8.16	95.2	7.7	24.5
15	9.9	2.7	95.0	93.4	7.7	93.9	95.2	92.6	95.3	<b>2.</b>	93.0	91.2	93.6	93.4	93.4	93.6	<b>9</b>	95.3	95.3	94.9
16	93.9	94.6	95.3	96.0	<u>¥</u> .	93.2	94.6	96.1	95.3	95.5	93.5	93.2	93.5	95.0	95.1	94.8	95.5	9.96	95.8	96.0
17	95.0	94.2	95.5	95.5	97.1	94.5	1.96	296.7	96.4	96.5	95.2	<b>g</b> .3	9.9	92.6	95.2	95.9	96.3	96.4	96.5	95.5
18	9.96	95.1	96.2	95.3	95.9	96.4	95.9	95.0	96.4	95.9	9. 6.	<u>%</u>	7.7	95.8	8.96	95.8	8.96	9.96	96.5	95.7
19	93.1	92.0	95.0	<u>z</u>	93.2	94.5	93.2	93.0	8.06	92.2	91.2	9.06	9.06	91.9	95.0	7.7	93.9	<u>¥</u>	£.0	95.0
70	88.8	89.7	9.98	97.6	9.68	92.4	91.5	8.06	90.5	89.0	86.7	86.7	86.3	87.9	88.5	89.4	9.68	89.7	89.0	88.7
71	82.8	64.9	87.5	85.3	88.9	92.3	95.0	92.2	9.06	89.2	87.7	85.4	87.3	88.0	89.0	87.3	87.9	88.9	98.0	87.8
77	87.5	87.9	87.5	87.9	9.98	90.3	92.9	92.7	92.5	92.2	85.2	84.4	86.5	96.0	87.1	89.3	9.68	88.8	87.7	86.2
ฆ	89.9	91.1	97.6	87.7	9.06	94.5	8.06	6.06	6.06	20.5	85.3	85.0	84.2	96.7	6.88	90.3	0.06	90.4	90.4	88.9
24	4.4	87.5	86.9	68.2	88.2	92.4	97.6	91.1	89.4	88.4	64.7	85.4	86.5	87.1	86.7	91.0	90.4	9.06	89.9	88.6
52	84.3	89.0	88.8	20.7	91.5	91.1	90.5	5.06	89.5	89.2	96.4	83.6	87.1	88.9	9.6	20.7	90.1	92.5	91.1	89.8
97	76.9	85.7	87.7	90.3	90.5	91.1	8.68	89.7	91.3	91.5	87.7	83.9	87.2	97.6	89.3	90.3	90.5	91.1	20.7	90.4
17	2.99	73.8	74.0	75.3	74.2	84.5	83.3	85.2	87.4	87.8	88.0	96.0	88.7	96.0	90.0	91.8	91.5	93.3	6.06	90.1
78	92.6	88.9	83.9	81.3	83.8	87.1	88.2	88.9	85.1	87.3	88.9	82.8	88.9	87.1	91.2	91.1	92.1	93.7	97.8	91.3
53	999	69.1	70.5	69.7	73.3	73.7	76.0	75.2	82.4	80.2	87.5	87.9	89.0	88.1	91.0	8.06	91.8	90.6	91.3	93.1
30	0.79	2.69	74.2	70.8	1.17	74.9	77.3	80.2	74.6	80.2	85.7	94.6	88.4	87.7	88.4	90.3	91.0	90.1	89.7	89.9
31	71.8	81.9	70.9	71.3	71.3	75.8	77.5	78.0	87.8	83.9	85.1	85.9	84.7	90.1	89.3	91.3	91.4	91.9	97.8	90.2
32	62.5	7.07	66.1	67.2	76.7	77.8	77.9	78.6	78.7	78.6	42.0	43.2	36.3	40.2	69.3	74.7	79.0	80.8	81.7	80.2
33	20.0	69.2	82.9	85.7	80.5	82.5	83.7	83.8	85.3	87.0	45.5	72.0	62.3	<u>7</u>	62.3	82.9	86.5	88.3	87.8	88.1
34	62.5	73.3	78.9	76.5	86.5	81.8	82.1	89.7	80.4	82.1	45.5	2.99	0.09	57.9	51.5	70.8	78.9	83.2	83.0	80.0
35	65.0	0.09	72.7	2.99	74.1	72.7	66.7	77.8	7.16	6.88	55.0	40.0	45.0	51.5	68.2	76.5	81.0	83.3	78.6	88.2
36	20.0	84.6	2.99	0.07	45.5	55.0	65.0	20.0	73.9	79.2	54.8	36.4	12.5	47.4	38.9	2.99	75.0	53.8	64.7	92.3
37	40.0	2.99	83.3	57.1	62.5	80.0	80.0	71.4	40.0	58.3	65.4	76.5	20.0	100.0	25.0	71.4	77.8	72.7	83.3	63.6
88	20.0	75.0	20.0	0.09	20.0	80.0	83.3	20.0	20.0	0.09	56.5	47.1	69.2	100.0	100.0		100.0	100.0	20.0	60.0
39	88.9	299	2.99	20.0	66.7	100.0	100.0	66.7	100.0	20.0	81.8	61.5	87.5	97.6	33.3	100.0	100.0			
\$	0.09	75.0	100.0	100.0	100.0	75.0	80.0	90.0	2.99	100.0	33.3	61.1	25.0	45.9	100.0					
<b>^</b> 40		20.0	20.0	66.7	20.0	100.0	75.0	20.0	0.09	57.1			27.3	20.0	75.0	12.5	20.0	20.0		

Force Profile - Continuation Rates/ By Years Of Service
Assigned Strength
All Selected Reserve
DoD Total

ta Center				L					₩.	All Selected Reserve								Report X3	Page 7	
										DoD Total										
			8					3										3		
			Officers					- FY 01					Enlisted	1				- FY 01 -		
Y05	FY 95	F 96	FY 97	FY 98	₹ 38	F 00	200	2 Qtr	30tr	4 Qtr	F 95	₹ %	FY 97	₹ 8	F7 99	F7 00	1 Qtr	2 Qtr	3 Qtr	404
^ 1	89.5	88.9	91.9	92.3	93.3	92.1	92.7	92.3	95.3	0.96	78.7	79.9	80.0	80.5	81.6	81.4	82.0	81.8	82.3	83.0
-	89.0	88.5	9.68	88.4	9.06	89.4	88.2	9.68	9.06	90.2	78.8	79.7	78.5	80.8	82.2	80.3	80.8	81.3	81.5	81.2
7	87.5	88.2	86.7	96.0	88.2	6.88	88.9	87.0	88.0	87.7	90.0	81.3	80.2	82.1	84.5	82.9	83.4	83.5	83.6	83.4
3	87.9	87.5	85.3	87.5	86.8	86.7	86.9	86.4	86.8	87.7	78.8	81.1	80.7	81.3	83.3	81.5	81.3	91.6	81.9	82.7
4	87.3	87.2	87.1	88.4	6.98	85.3	84.9	83.2	85.5	9.98	80.4	9.62	78.9	90.6	81.7	79.4	78.9	79.1	79.7	80.7
2	86.0	87.0	9.98	98.6	87.9	82.5	83.2	83.3	83.8	86.2	65.1	4.4	64.8	65.5	0.99	62.7	62.3	0.40	8.49	64.2
9	92.6	86.7	6.98	87.3	87.1	81.8	91.6	83.9	85.0	96.0	70.5	72.4	72.8	72.4	73.2	70.0	6.07	70.0	70.7	71.5
7	92.6	96.0	87.5	82.8	84.8	9.62	90.8	80.5	87.8	84.1	70.3	71.0	70.1	71.2	71.4	0.69	69.1	70.1	70.8	9.69
89	87.3	86.9	67.9	97.6	84.9	80.4	81.3	97.6	82.7	84.4	78.5	78.1	77.3	17.7	76.5	74.6	74.8	75.4	75.7	75.4
6	88.7	9.68	9.68	89.7	87.7	84.3	86.7	97.6	86.5	87.2	83.2	83.6	82.5	83.0	82.5	80.7	81.0	81.2	81.1	90.6
10	0.06	90.5	868	9.68	89.3	97.6	88.7	9.68	89.3	8.68	86.0	85.9	85.7	85.5	84.2	82.4	82.7	83.4	4.4	83.5
11	90.4	91.2	91.4	91.2	90.4	87.9	98.6	89.4	90.4	91.1	86.3	86.5	86.4	86.8	86.4	84.8	85.1	92.6	82.8	85.3
12	90.4	91.0	91.7	92.1	91.0	88.9	89.9	91.0	91.2	91.0	88.5	88.4	88.4	89.4	89.3	88.2	88.3	88.4	88.9	88.4
13	91.3	91.4	97.8	92.3	8.16	90.1	9.06	91.7	91.7	92.7	90.2	5.06	90.3	9.06	90.2	89.8	1.06	90.3	9.06	0.06
14	91.2	92.5	93.4	97.8	97.6	91.6	92.3	92.3	97.8	97.8	91.1	91.4	91.5	7.16	91.7	91.3	91.8	92.4	92.3	92.2
15	91.2	7.16	92.2	97.6	92.7	91.9	91.8	93.2	93.1	93.6	91.8	92.1	92.5	92.7	93.1	97.6	97.8	92.9	93.2	93.3
16	91.6	92.1	97.8	200.7	92.4	92.3	92.4	93.1	93.3	93.8	92.7	93.4	93.2	93.8	2.0	93.8	93.9	9.3	<b>8</b> .3	93.9
17	93.0	95.9	92.9	92.7	93.5	97.6	92.3	93.2	93.5	93.9	93.7	93.6	93.6	93.8	<b>2</b> .6	8.8	7.7	¥.	7.7	94.6
18	93.6	93.7	93.3	93.4	93.8	93.5	92.9	93.7	75.	£.3	93.7	25.5	94.0	7.3	9.9	95.3	95.6	95.7	0.96	92.6
19	91.2	6.68	91.6	89.7	200.7	6.06	89.9	90.3	90.5	6:06	89.9	20.7	8.06	91.2	91.0	616	91.1	91.5	91.5	91.8
20	86.1	86.7	88.0	86.4	87.4	89.4	88.1	97.6	87.8	87.6	84.6	85.0	85.4	85.8	84.7	85.1	85.4	85.4	85.4	85.2
21	92.6	94.9	9.98	85.3	86.9	87.8	86.8	97.6	67.9	88.4	83.3	83.9	84.4	84.7	84.6	84.2	84.4	83.9	84.3	84.6
77	86.7	85.3	86.9	86.7	82.8	87.7	9.98	86.4	87.1	87.7	82.0	82.4	83.6	83.8	84.1	4.4	84.2	84.3	85.0	84.1
23	97.6	9.98	86.5	86.1	88.4	1.68	88.2	88.2	87.8	87.7	80.7	82.1	81.9	82.7	83.8	83.6	83.9	83.6	83.7	84.2
24	9.98	92.6	97.6	86.1	87.1	88.8	88.5	87.5	87.7	88.2	77.0	79.3	80.2	80.3	81.2	82.6	83.1	84.5	83.9	83.0
52	96.0	86.2	85.9	87.1	88.1	88.5	88.5	88.2	88.0	87.0	6.92	79.3	80.4	87.8	82.5	83.8	83.9	83.8	84.5	84.9
97	85.4	84.2	86.7	86.9	88.0	87.7	96.0	99.98	87.1	88.2	74.2	7.77	90.0	80.7	83.8	83.9	84.7	85.3	85.5	84.8
27	9.9/	76.1	77.1	80.3	90.8	81.3	79.4	78.8	82.5	81.1	78.4	80.2	81.6	84.8	85.4	87.4	87.1	6.98	86.8	86.7
28	79.4	79.3	81.1	81.2	85.2	83.4	84.2	84.8	81.9	84.5	78.8	79.5	79.7	82.5	85.5	8.98	87.1	88.3	88.2	87.7
59	74.5	75.5	78.0	77.0	79.7	80.5	80.3	80.8	83.2	80.5	78.6	83.2	82.3	4.4	82.9	87.1	97.6	86.2	87.5	87.7
30	73.9	76.0	76.7	77.4	7.67	81.4	81.7	82.9	81.6	83.3	77.1	83.6	84.3	85.1	84.0	86.2	86.1	97.6	87.8	87.5
31	79.8	78.8	77.2	81.6	79.1	90.6	82.1	83.7	82.9	82.5	77.1	86.3	85.9	88.4	9.98	6.98	88.4	87.7	88.1	87.9
32	73.1	77.2	76.5	90.0	84.7	81.2	81.5	81.4	82.5	81.6	70.5	77.1	78.8	79.5	83.2	83.0	85.1	85.7	86.4	85.3
33	76.7	74.4	76.4	84.1	90.6	81.9	81.8	82.6	82.8	85.1	72.5	81.7	80.1	81.0	84.7	92.6	86.1	85.8	86.2	87.4
34	76.8	77.1	76.7	84.1	6.08	82.4	82.1	82.3	83.9	82.5	71.8	79.5	76.3	81.4	81.6	82.2	82.7	94.6	84.8	84.1
35	71.8	77.7	72.7	73.8	90.6	83.2	80.1	78.5	82.6	82.9	9.69	77.1	6.77	74.3	78.1	78.9	81.2	87.8	81.5	80.7
36	72.9	72.4	72.8	71.2	68.5	74.4	75.2	75.0	75.8	76.8	0.99	9.07	72.7	71.3	71.2	74.8	74.5	78.1	90.0	81.0
37	71.9	66.7	6.99	73.5	70.7	71.3	70.7	72.8	0.69	72.7	68.4	65.8	1.69	71.2	71.9	62.9	9.79	74.2	74.1	74.5
38	78.1	70.4	63.5	77.7	62.8	65.2	6.89	70.3	66.3	75.5	9.79	73.5	73.2	9.77	71.9	74.4	70.8	65.7	999	69.4
39	73.7	7.77	74.7	76.0	61.8	77.3	72.0	64.6	0.02	2.65	72.1	76.7	76.2	0.79	8.62	6.99	64.2	71.0	72.1	64.7
9	62.4	70.9	73.5	71.7	74.6	77.8	72.6	9.02	68.3	2.99	1.09	65.3	8.69	70.4	62.3	49.5	9.15	52.1	54.4	55.6
^ 40	56.9	36.7	46.0	54.9	43.3	40.9	37.3	41.5	4.1	43.9	24.6	33.2	32.1	35.6	30.4	16.2	20.6	28.9	37.1	33.3

Department of Defense	Defense							Force	Profile - Cont	Force Profile - Continuation Rates/ By Years Of Service	s Of Service				Γ			As of Septi	As of September 2001	_
Defense Manpower	ower									Assigned Strength								Run Decen	Run December 5, 2001	_
Data Center									٧	All Selected Reserve								Report X3	Page 8	_
				Ш					ರ	Coast Guard Reserve										
			Officers					FY 01		***************************************			Folisted					FY 01 -		
Y05	FY 95	FY 96	FY 97	₹ 38	₹ 38	FY 00	1 Qt	2 Qtr	3Qt	4 Qtr	FY 95	FY 96	FY 97	FY 98	₹ 8	FY 00	1 Qtr	2 Qtr	3 Qtr	40
1	100.0	100.0	76.9	0.06	66.7	100.0	100.0	6:06	77.8	50.0	51.8	87.2	71.3	72.5	83.0	81.5	80.8	77.2	82.9	88
1		100.0	100.0	100.0	93.3	85.7	90.0	0.08	100.0	58.3	92.4	84.0	91.5	90.5	85.9	88.3	86.7	84.6	84.2	8
2	100.0		100.0	100.0	100.0	92.9	84.6	81.8	71.4	28.6	84.8	84.4	79.1	84.4	1.08	85.1	84.2	83.8	83.3	8
3	80.0	100.0	40.0	20.0	66.7	84.2	78.9	81.8	84.2	20.0	86.4	85.9	46.4	71.4	75.6	83.5	79.7	79.9	82.4	8
*	100.0	86.7	83.3	100.0	91.7	82.4	<u>%</u>	89.5	82.6	48.1	84.0	77.9	26.7	40.5	92.6	0.69	72.6	72.9	9.69	6
S	81.2	73.3	91.3	85.7	81.0	75.9	81.5	83.3	84.2	4.0	74.7	80.4	999	70.9	57.9	65.1	63.7	64.5	67.1	S
9	75.0	<u>2</u> .	91.3	87.5	76.7	0.89	68.7	70.0	80.0	55.8	80.9	76.4	64.1	72.4	68.1	71.3	67.7	0.79	67.3	2
7	92.9	78.6	82.1	81.8	78.9	81.6	74.5	81.2	7.2.7	53.8	80.7 e e e	8.9	8.6	61.8	64.1	71.5	69.2	67.4	67.9	2 8
<b>10</b> 0	92.3	£ 5	6.06	0.08	206	78.6	79.5	80.5	80.0	60.4	87.7	84.7	88.9	79.3	85.6	76.4	97.0	90.6	1.8	8 2
01	83.3	93.3	87.5	85.7	82.6	79.6	82.2	78.3	85.0	57.8	8.68	87.2	200.7	85.7	87.7	82.3	83.3	78.4	78.8	8
11	91.7	93.5	95.8	77.1	81.8	96.3	87.5	89.7	83.0	52.1	0.06	92.3	97.6	9.98	85.1	82.6	80.4	84.9	84.8	2
12	96.3	100.0	91.7	97.0	87.5	92.7	90.2	87.8	87.1	58.3	93.9	91.7	9.06	86.1	9.68	88.4	84.1	7.78	85.4	88
13	100.0	9.96	96.3	100.0	90.5	90.3	88.2	90.3	88.9	26.0	93.5	91.9	95.0	8.06	92.5	92.7	91.2	85.1	88.9	8
14	9.5	86.8	100.0	Z. 2	97.9	81.0	85.0	87.2	98.6	47.1	93.0	93.0	92.1	91.8	93.5	2. 8 8. 8	92.1	92.5	89.1	8 8
15	97.8	£ 5			100.0	0.09	2.0	93.0	89.8	60.0	93.2	9 C	5. 5. 1. 5. 1.	92.7	92.7	S 2	93.4	63.0	97.0	3 8
17	97.3	96.2	97.3	92.6	100.0	9.9	97.1	2.	93.3	44.4	93.8	9.96	3.	7.	96.5	4.96	9.5	93.9	28.5	6
18	93.7	89.9	94.9	7.86	100.0	95.1	94.3	95.5	95.3	46.2	95.7	7.79	97.3	96.4	97.3	92.6	97.0	96.1	6.76	8
19	85.2	92.3	6.88	98.3	91.1	78.9	81.1	83.1	86.4	45.0	93.5	97.6	95.3	93.7	296.7	92.9	8.06	91.2	94.9	¥
20	91.3	87.7	92.8	87.5	6.06	689	75.7	79.7	74.3	20.0	87.6	89.5	90.5	89.0	91.8	88.4	87.4	88.4	91.6	16
2 2	86.2	86.5	86.2	93.9	87.7	76.6	82.8	<b>25</b> 52	91.1	61.8	1.06	92.6	9.06	20.3	7.88.7	86.1	92.6	86.5	86.3	8 8
2 2	85.7	85.7	91.7	87.0	81.4	67.8	69.0	71.0	71.4	62.0	85.9	88.9	89.9	96.3	90.1	84.0	85.5	87.8	86.3	8
54	84.4	87.3	0.06	85.1	73.2	71.4	75.0	79.5	689	62.8	93.0	89.7	91.5	91.6	84.0	84.9	86.3	82.6	82.1	8
25	87.7	82.0	81.2	93.3	79.5	71.9	70.0	71.4	73.5	27.7	81.3	8.98	89.3	89.4	88.4	92.6	83.1	88.8	89.1	87
26	84.6	9.77	86.8	82.1	81.0	84.8	89.7	83.9	89.7	58.3	85.5	89.3	91.3	86.4	88.4	82.4	83.2	79.3	83.3	8
72	83.3	86.3	91.3	85.1	93.9	79.4	76.5	90.6	7.09	37.0	92.0	6.06	6.98	88.4 P. r.	0.06	96.6	83.6	82.1	76.9	8 8
8 8	78.0	61.5	588.5	73.8	80.0	77.8	63.9	26.8	61.3	37.5	30.8	969	85.9	85.7	83.8	66.7	1.00	74.7	26.2	6
30 8	71.4	53.3	80.8	83.3	71.9	51.7	48.4	69.2	46.7	20.0		72.7	81.2	93.2	83.7	0.79	91.9	58.8	67.5	74
31	85.7	0.09	0.06	87.0	90.5	62.5	54.2	52.0	47.6	33.3		20.0	85.0	89.1	84.3	8.19	63.0	4.4	59.3	71
32	20.0	100.0	100.0	75.0	85.7	38.1	52.9	41.2	38.9	31.2		100.0	100.0	9.1	83.3	22.0	4.1	48.6	51.0	61
33	0.09	66.7	85.7	0.09	77.8	44.4	35.0	45.0	20.0	62.5			100.0	75.0	75.0	38.9	4.1	43.2	48.9	8
34	85.7	33.3	100.0	87.5	100.0	42.9	57.1	20.0	100.0	62.5		25.0	100.0	100.0	75.0	20.0	20.0	0.00	55.6	71
35	100.0	67.9	100.0	75.0	100.0	7.00	0.00	9.00	0.00	55.5	0	33.3	100.0	100.0	81.8	8 8	0.00	97.5	60.5	4 8
9 2	/3.0	10.0	100.0	33.3	75.0	43.3	25.0	40.0	1000	33.3	2.00.1	1000	0.001	100.0	75.0	- 1	0.05	40.0	2.0	8 9
£ 25	100.0		299	100.0	100.0			2				20.0	20.0	33.3	100.0	33.3	20.0	40.0	75.0	2 2
36		100.0		2.99	100.0	100.0	50.0					20.0	100.0	100.0	100.0	16.7	25.0			8
\$			100.0		20.0			20.0	100.0				100.0	2.99		20.0		33.3		
^ 40				20.0							100.0				20.0		100.0	100.0		

Force Profile - Continuation Rates/ By Years Of Service
Assigned Strength
Active Guard / Reserve
Army National Guard

FY 95 FY 96	FY 97	EV 00	8	20		2 Otr	3Ohr	4 04	50 VS	20 73	EV 07	FY 08	FY 99	FY 00	100	2 Otr	3 Otr
		R	2	3	3	7 (10	2	2	26 17	R		2	i ;		,	1	1
				100.0	100.0	100.0	100.0	100.0				100.0					
			100.0					100.0	0.08	100.0	20.0	100.0	100.0	100.0	100.0	100.0	100.0
100.0				100.0	100.0	100.0	100.0		95.0	100.0	93.1	100.0	0.96	85.7	89.5	¥.	100.0
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	92.9	98.0	100.0	100.0	100.0	100.0	98.4	8.96
		100.0	100.0	100.0	100.0	100.0	100.0	100.0	6.79	8.76	7.86	97.2	100.0	2.96	92.8	100.0	100.0
100.0		100.0	100.0	100.0	100.0	2.99	2.99	80.0	96.1	97.2	98.4	0.66	0.66	100.0	100.0	100.0	99.1
100.0		100.0	100.0	100.0	100.0	100.0	100.0	100.0	97.1	7.79	0.96	98.3	98.6	96.1	97.6	98.7	9.96
100.0		100.0	7.16	100.0	100.0	100.0	100.0	100.0	7.79	98.2	99.4	8.96	0.76	626	96.3	95.9	9.96
100.0		2.7	100.0	93.1	4.96	92.3	9.96	7.16	97.6	9.76	98.4	9.76	98.2	6.96	97.3	97.0	8.96
100.0		100.0	100.0	100.0	100.0	100.0	97.1	100.0	98.3	98.1	6'86	98.2	97.3	97.1	5.86	98.1	9.96
98.8		100.0	98.2	98.6	100.0	7.96	100.0	7.86	98.3	98.3	8.76	98.5	98.4	8.86	0.96	9.76	98.1
100.0		0.66	6.86	100.0	100.0	99.1	0.66	0.66	6.76	98.0	97.8	98.1	98.3	98.2	98.4	6.76	6.76
99.4		97.6	8.76	586.5	100.0	100.0	100.0	99.3	98.4	98.1	0.66	98.3	0.66	8.86	8.86	8.86	98.6
100.0		87.6	99.4	99.5	98.9	6.86	8.86	6.96	8.86	98.3	98.1	8.86	7.86	98.1	98.2	98.1	98.1
100.0		99.5	100.0	100.0	100.0	9.66	9.66	99.2	98.5	28.7	98.8	98.5	98.2	6.76	98.6	8.86	99.1
98.3		0.66	98.2	99.5	99.5	0.66	99.1	99.1	97.8	98.2	98.2	7.76	98.3	0.66	99.1	98.9	98.5
99.1		99.1	100.0	99.2	99.5	9.66	9.66	98.8	87.8	6.76	98.6	6.96	6.76	98.6	98.2	6.96	98.9
99.4		97.1	97.3	98.4	98.4	98.1	98.3	7.66	0.76	98.5	6.96	98.5	5.96	97.3	6.76	8.76	6.76
98.6		9.76	98.6	6.76	98.3	9.66	8.86	87.8	97.3	97.3	6.96	98.2	8.96	8.76	8.86	98.3	98.2
98.3		94.5	95.1	96.1	95.7	95.3	97.1	98.1	95.2	9.96	94.6	8.96	<u>R</u>	95.8	96.1	97.5	9.76
91.2		92.5	87.4	95.9	92.6	95.7	93.4	95.2	93.4	92.1	90.6	93.5	89.1	91.5	91.6	92.5	<b>%</b>
91.8		92.0	92.5	88.2	92.2	95.5	98.9	93.4	91.6	97.6	0.06	97.8	91.5	200.7	91.5	91.0	89.1
\$.2		93.7	6.06	91.4	90.3	89.4	95.2	96.2	93.1	89.4	89.9	97.8	88.9	91.0	89.9	90.3	90.4
95.1		92.2	92.9	93.5	93.6	89.3	96.0	87.8	92.1	6'06	88.2	90.3	988.6	90.4	9.68	89.7	8.68
93.2		91.0	91.0	91.8	87.9	86.1	89.0	6.78	94.1	90.4	97.6	88.3	88.2	86.2	88.7	89.5	89.5
2.0		6.06	88.5	90.3	91.3	87.3	82.6	83.0	91.9	90.2	89.9	91.5	85.9	87.3	84.3	83.8	84.1
95.1		87.2	0.06	83.8	80.4	82.0	84.5	87.0	88.9	89.1	89.5	91.1	9.98	82.2	85.9	82.3	82.3
91.4		92.5	98.3	87.9	88.7	82.8	81.6	81.1	91.6	88.9	97.6	2.06	89.3	868	85.2	85.0	83.4
83.0		84.7	97.6	87.5	6'98	92.6	85.3	80.7	91.5	91.9	87.0	89.5	9.98	88.3	88.5	88.4	92.6
84.0		87.8	84.1	81.0	82.2	82.8	85.0	83.6	89.8	92.5	98.6	88.5	9.98	87.8	87.9	81.8	84.7
90.8		88.5	84.7	86.5	84.4	85.0	82.5	87.1	88.7	91.1	87.3	85.6	81.1	87.1	82.6	83.5	83.9
93.2		88.8	76.8	89.3	87.0	84.1	78.3	75.6	9.78	90.2	98.6	91.4	83.9	86.2	9.98	86.9	87.0
76.6		92.2	6.92	73.7	78.9	6.77	75.0	74.7	88.4	88.1	90.2	89.7	90.5	79.8	80.7	82.7	83.9
95.0		85.1	72.9	77.8	84.0	79.5	90.0	84.7	89.1	78.7	73.2	90.1	92.2	82.0	83.8	78.7	80.9
90.0		90.0	87.5	82.9	68.7	71.9	78.1	79.0	81.4	96.0	89.4	96.2	82.0	84.3	78.9	81.9	92.6
92.0		82.4	89.7	81.8	78.8	75.8	88.5	86.2	28.1	80.0	78.7	83.3	72.5	72.9	9.08	83.3	75.7
64.7		73.3	6.92	76.9	69.2	59.1	6.09	65.4	75.0	68.7	85.2	85.7	82.4	78.4	86.4	87.3	78.2
100.0		0.08	0.08	77.8	78.6	75.0	90.0	75.0	77.5	2.99	81.8	87.0	79.3	46.4	59.1	70.0	61.5
78.6		100.0	62.5	90.0	0.09	42.9	42.9	71.4	89.2	87.5	80.0	75.0	77.8	68.2	72.2	2.99	64.7
95.2	100.0	57.1	87.5	2.99	71.4	66.7	2.99	66.7	93.5	81.2	76.9	87.5	84.6	20.0	20.0	64.7	68.7
76.9		0.08	100.0	71.4	71.4	50.0	50.0	50.0	69.2	71.1	57.7	89.5	57.1	45.5	20.0	24.5	55.6
												1	• • • • • • • • • • • • • • • • • • • •	1	)	1	9

100.0

20.0

20.0

83.3

80.0

80.0

100.0

Department of Defense	Defense							Force	Profile - Cor	Force Profile - Continuation Rates/ 8y Years Of Service	rears Of Service							As of Sep	As of September 2001	=
Defense Manpower	)Wer									Assigned Strength								Run Dece	퉏	=
Data Center									A	Active Guard / Reserve								Report X3	Bage 10	01
				L						Army Decerve										
				J						Will Neserte										
			Officers	S		***************************************		FY 01					Enlisted	pë		***************************************		FY 01	***************************************	
Y05	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	100	2 Qtr	3Qtr	4 Qtr	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	1 Qt	2 Qtr	3 Qtr	40
1						100.0	100.0	100.0						75.0			100.0	0.001	100.0	90
				100.0			100.0		100.0	100.0	100.0			33.3	100.0	87.5	100.0	100.0	100.0	001
7	100.0	100.0		100.0	100.0	100.0	100.0				100.0	100.0	100.0	6.06	100.0	100.0	100.0	92.3	95.7	ቖ
3	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	0.08	100.0	100.0	100.0	95.7	100.0	0.76	97.1	0.96	97.2	88
4	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	93.7	7.76	91.2	96.0	82.4	100.0	97.2	<b>8</b> .0	¥.	93.7	97.3	8
2	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	93.7	98.2	88.9	9.76	8.76	93.4	95.5	93.5	95.5	97
9	100.0	100.0	100.0	95.8	100.0	96.2	100.0	100.0	100.0	6.06	96.2	<u>8</u>	93.8	<b>%</b>	100.0	95.7	8.76	95.5	0.86	6
7	96.0	97.0	100.0	97.0	100.0	91.2	93.3	9.6	100.0	100.0	91.8	96.3	87.8	85.4	89.5	93.3	95.0	7	93.7	8
60	97.4	8.76	95.7	93.9	92.6	100.0	97.6	2.1	<u>z</u> .	8.96	93.7	93.5	97.5	92.7	<u>¥</u>	93.4	2.0	93.5	95.2	\$
6	98.1	96.6	296.7	95.7	95.8	96.5	98.1	100.0	100.0	95.3	<u>%</u>	<u>¥</u>	95.7	92.3	95.3	2.2	92.7	91.4	92.3	ኤ
10	93.5	97.5	86.2	7.7	97.5	96.3	95.5	92.1	96.1	100.0	95.4	2.5	94.8 8.	95.5	8.5	95.7	93.9	93.6	2.7	6
11	9.96	8.76	98.2	9.76	99.2	97.4	6.96	0.96	96.1	92.6	96.1	4.2	96.3	95.8	97.4	96.1	296.7	96.0	7.76	ቖ
12	97.0	99.5	98.2	98.6	100.0	97.2	97.2	98.4	98.6	9.76	95.0	96.2	95.9	97.9	96.5	296.7	96.4	8.96	97.1	9
13	99.5	7.76	100.0	0.76	98.1	98.1	99.1	99.5	98.0	98.5	94.2	9.96	95.5	97.1	95.3	96.3	95.8	95.4	95.5	9
14	89.5	6.76	0.66	98.1	28.7	97.4	97.0	98.6	9.66	100.0	96.1	95.8	8.76	0.76	97.1	95.8	6.96	7.96	8.76	9
15	97.2	97.4	99.4	99.5	6.86	99.0	99.0	98.9	99.5	100.0	2.96	9.96	9.96	4.96	97.0	97.0	97.0	97.5	97.5	9
16	97.2	97.4	8.96	0.76	9.66	98.1	100.0	99.5	100.0	5.66	97.1	8.96	6.76	97.1	97.3	96.5	7.96	96.4	97.5	6
17	96.4	93.3	95.0	98.4	100.0	98.3	9.66	9.66	100.0	100.0	98.1	95.2	97.1	96.1	26.7	98.0	97.6	7.76	97.5	9
18	92.7	97.0	2.	9.76	0.66	98.5	98.1	99.1	9.66	0.001	4.2	6.96	4.96	95.2	95.8	98.3	98.5	98.3	98.5	88
19	92.5	93.8	94.9	4.76	98.3	97.6	99.5	99.1	98.6	0.66	4.4	95.8	97.1	95.8	97.1	97.3	6.96	97.4	97.4	97
02	91.4	93.1	90.1	92.0	94.6	96.1	<u>%</u>	96.3	97.5	97.1	93.8	93.1	93.0	92.9	93.4	93.1	93.0	91.9	93.1	2
21	91.1	83.4	87.7	91.6	95.9	90.3	89.5	89.5	<u>¥</u>	93.8	88.8	89.0	91.4	91.3	91.3	89.5	98.6	89.3	90.5	88
22	87.3	8.68	89.3	92.3	92.1	90.6	91.0	1.06	85.7	91.5	86.3	89.2	0.06	91.1	87.4	9.98	84.6	87.1	85.9	8
23	85.1	91.6	84.2	87.4	95.5	92.5	93.9	92.4	92.5	93.5	87.3	90.4	87.5	86.3	87.4	98.6	9.98	84.9	85.3	8
24	84.5	85.7	86.9	89.1	94.5	91.0	97.6	91.1	88.0	89.1	85.9	80.5	83.8	86.3	84.5	9.98	86.4	86.4	88.7	8
25	85.3	85.1	82.8	89.9	90.1	88.2	90.4	9.06	88.1	88.5	87.8	9.6	8.68	84.3	81.7	84.8	81.6	87.6	79.8	8
56	83.6	83.9	86.5	98.6	88.1	87.8	89.3	88.5	92.9	93.3	87.8	88.0	86.3	83.4	97.6	84.4	87.8	76.8	80.2	78
27	73.8	90.6	90.6	83.1	83.2	85.2	<b>8</b> .7	83.2	79.5	200.7	75.2	<b>%</b> .5	98.6	82.8	86.2	81.6	79.5	87.8	81.8	2
28	72.5	79.8	77.6	83.5	91.7	81.5	87.9	82.7	81.8	78.7	79.4	81.4	4.4	6.62	<b>2.</b> 5	89.1	82.4	83.2	78.4	76
53	68.3	75.5	71.7	80.0	81.0	76.9	82.3	85.2	85.4	85.5	82.0	79.4	75.3	80.3	80.1	83.8	82.9	77.9	77.0	7
90	64.1	78.6	77.9	77.9	7.7	75.6	73.7	81.7	83.5	94.6	73.8	78.7	75.3	82.6	73.0	77.6	77.4	80.7	76.3	72
31	79.2	80.8	98.6	83.3	84.9	82.3	82.1	83.1	72.1	74.2	82.4	91.4	79.5	75.0	79.3	82.1	82.4	75.9	76.9	23
32	66.7	77.8	75.0	87.5	20.7	87.5	82.0	84.4	91.8	2.7	86.4	79.3	83.3	81.2	75.6	79.1	94.1	80.0	74.6	7
33	64.7	58.3	78.6	85.7	97.6	80.8	70.6	85.4	79.1	90.6	73.7	77.8	78.3	20.0	92.3	77.4	78.6	28.6	9.79	2
34	55.6	6.06	85.7	6.06	91.7	92.3	87.9	76.3	86.4	78.0	68.2	100.0	86.7	66.7	87.5	72.0	69.2	74.2	64.3	8
35	66.7	100.0	80.0	100.0	100.0	6.06	100.0	81.8	75.0	88.0	62.5	71.4	81.8	100.0	81.8	40.0	45.5	20.0	61.5	9
36	66.7	100.0	80.0	20.0	83.3	91.7	90.9	86.7	75.0	70.0	20.0	75.0	81.8	66.7	33.3	66.7	55.6	61.5	22.2	ន
37	83.3	20.0	100.0	20.0	75.0	40.0	57.1	57.1	299	100.0	929	25.0	71.4	88.9	80.0	20.0	20.0	20.0	100.0	88
38	75.0	80.0		100.0	100.0	66.7		100.0	100.0	2.99	66.7	83.3	100.0	80.0	85.7	75.0	80.0	100.0	100.0	8
39	71.4	66.7	100.0		100.0	100.0	100.0	100.0	100.0	100.0	0.09		90.0		20.0	20.0	16.7	66.7	80.0	9
4	50.0	50.0	80.0	20.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	20.0		100.0		100.0	20.0	20.0		m

100.0 100.0

Force Profile - Continuation Rates/ By Years Of Service	Assigned Strength	Active Guard / Reserve	Name of the state
Force Profile - Continuation Rates/ By Years Of Service	Assigned Strength	Active Guard / Reserve	

de de un de construción de construci	4 Qtr	85.5	89.0	88.8	71.7	82.2	96.5	87.5	88.3	88.8	90.0	93.4	95.9	95.2	95.5	95.4	98.1	97.3	6.56	97.5	73.5	6.69	70.4	66.3	68.7	65.7	66.2	67.3	75.0	67.4	63.0	71.4	46.2	71.4	80.0	100.0		100.0	75.0				
	3 Qtr	83.4	1.68	92.5	73.5	82.4	87.9	89.9	88.3	20.7	91.0	2.2	7.7	7.76	96.3	6.76	7.76	8.86	98.2	99.5	74.1	70.3	67.8	999	8.49	65.5	73.7	70.8	79.2	73.8	2.99	45.5	61.5	78.6	100.0	20.0		100.0	75.0				
FY 01	2 Qtr	85.1	90.4	92.1	71.1	83.1	87.3	200.7	84.7	88.5	91.4	93.7	<u>2</u>	96.1	95.6	97.4	97.5	8.86	7.76	8.8	72.4	65.2	6.69	63.1	67.9	67.3	73.1	68.1	84.3	74.2	0.09	20.0	61.5	87.5	20.0	33.3		100.0	20.0				
	1 Qtr	70.0	90.6	87.6	67.4	76.1	83.5	87.8	84.1	87.2	89.0	91.4	93.6	95.2	0.96	95.9	296.7	98.4	98.4	9.76	70.8	60.5	2.99	62.8	59.4	65.5	64.0	75.0	78.0	77.4	51.2	2.99	75.0	84.6	20.0	16.7	33.3	100.0	66.7				
	FY 00	71.4	82.9	89.3	69.5	80.8	96.0	87.5	85.5	88.9	88.7	93.2	94.6	95.5	9.96	92.6	97.3	98.3	98.0	0.96	71.8	65.3	69.7	70.2	63.1	67.3	70.7	76.7	86.7	70.3	9.59	73.3	81.2	83.3	14.3	20.0	20.0	100.0					
	FY 99	89.3	87.1	91.2	9.29	79.2	87.2	82.9	84.6	89.2	9.06	91.3	94.5	95.8	95.9	8.96	95.2	95.8	95.8	296.7	69.3	62.1	73.4	72.6	63.8	9.79	80.5	69.2	72.9	75.0	48.3	76.2	929	63.6	100.0	100.0	80.0	33.3	33.3			100 0	P
pat pat	FY 98	92.1	2.7	93.9	71.5	86.8	86.8	88.1	86.4	9.68	9.68	97.6	94.3	93.7	96.2	95.4	<b>%</b>	95.8	94.0	95.2	77.8	73.6	75.2	75.9	76.4	77.5	69.5	2.99	77.2	63.0	72.4	66.7	73.3	2.99	0.09	83.3	100.0	0.09			20.0		
Enlisted	FY 97	88.7	95.0	88.1	70.7	81.7	82.8	86.2	82.9	89.8	95.0	<u>z</u>	98.3	2.7	95.8	2.7	93.4	90.1	89.2	96.0	70.7	62.3	65.7	72.0	68.5	69.4	65.4	68.7	63.5	70.7	67.5	25.6	46.2	71.4	75.0	100.0	100.0			0001	7.00.0		
-00 00000000000000000000000000000000000	₽ 29	200.7	93.6	88.8	70.1	7.	86.2	86.8	92.6	91.6	92.1	<b>%</b>	95.1	93.8	95.4	96.3	¥.	97.3	95.3	93.4	90.6	73.3	70.3	79.8	0.89	76.7	71.1	81.1	73.2	75.0	79.4	54.2	85.7	88.9	100.0	71.4				100.0			
A 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FY 95	84.1	91.8	88.0	0.99	94.9	88.4	87.3	87.8	91.2	91.8	91.3	93.4	95.4	94.9	94.3	8.8	7.3	94.9	93.1	73.5	6.09	61.9	70.9	9.09	65.5	65.2	9.69	69.4	72.9	77.4	41.2	53.3	66.7	87.5				20.0				
6.000	4 Qtr			100.0	100.0	100.0	100.0	100.0	92.9	88.2	92.9	95.2	86.8	89.5	296.7	95.8	9.96	97.5	99.0	98.1	83.1	77.9	89.3	85.1	79.2	69.2	64.1	82.9	73.3	77.8	81.8	62.5	20.0	100.0	80.0					0 001	400.5		
	3Qtr			100.0	100.0	100.0	100.0	100.0	84.6	84.8	95.1	93.2	92'6	97.6	96.0	98.5	97.3	9.9	98.1	97.3	0.68	79.0	80.2	77.9	78.8	78.0	72.1	77.1	80.0	78.9	85.7	20.0	75.0	100.0	62.5		100.0			000	7.001		
FY 01	2 Qtr		100.0		100.0	100.0	100.0	90.0	0.06	2.7	92.4	97.6	91.5	93.0	2.5	93.5	95.7	8.5	6.76	100.0	94.6	85.2	71.4	83.6	77.4	70.5	79.5	80.0	2.7	76.5	80.0	33.3	2.99	25.0	100.0	33.3				100.0			
	1 Qt		100.0	100.0	100.0	100.0	100.0	100.0	100.0	200.7	296.7	95.5	95.2	95.9	97.6	95.2	92.6	6.76	6.76	98.4	85.0	96.0	71.1	84.2	81.0	75.6	92.3	82.6	83.3	78.9	69.2	20.0	57.1	66.7	100.0	66.7			1	20.0			
000000000000000000000000000000000000000	FY 00		100.0	100.0		100.0	100.0	100.0	86.3	93.6	92.6	91.8	92.4	88.6	5.96	92.0	91.4	98.0	97.1	97.0	85.7	82.2	7.97	77.6	9.77	74.0	97.2	65.2	81.8	76.9	58.3	100.0	20.0	71.4		20.0			1	20.0			
	FY 99			100.0	100.0	100.0	100.0	100.0	93.9	87.8	8.8	96.1	92.7	98.0	99.5	100.0	6.76	¥.	2.2	95.0	9.08	87.1	88.9	81.0	81.4	72.3	81.5	62.5	63.2	92.3	15.4	929	62.5	100.0	57.1				100.0				
	FY 98		100.0				100.0	100.0	98.0	26.7	95.3	6.96	8.8	95.6	98.6	9.6	98.0	83.6	97.8	95.2	89.4	77.9	78.4	75.0	7.67	79.4	83.8	65.5	66.7	68.4	52.9	53.3	33.3	100.0	20.0	20.0							
Officers	FY 97				20.0	80.0	100.0	91.4	3.	90.0	2.	93.8	0.26	87.9	97.4	96.5	<u>2</u>	78.8	75.8	86.7	90.6	83.9	88.4	77.6	85.7	80.4	76.3	0.89	6.79	73.9	82.4	55.6	77.8	40.0	66.7		100.0						
	F7 96			20.0	100.0	100.0	88.5	4.2	93.0	97.6	93.5	92.7	79.7	92.0	96.1	100.0	95.9	95.0	0.96	94.6	85.9	0.06	88.1	77.3	83.3	88.1	92.0	75.7	81.5	81.0	299	20.0	57.1	20.0		100.0							
000000000000000000000000000000000000000	FY 95		12.5	66.7		0.06	80.0	72.4	90.6	87.0	92.5	88.1	86.1	84.7	92.9	91.1	89.5	81.3	87.7	92.4	87.0	77.8	71.2	75.0	82.4	64.9	79.2	73.5	87.0	0.09	66.7	46.7	71.4		20.0		100.0				100 0	200	
	YOS	^ 1	1	2	3	4	2	9	7	00	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	92	27	28	29	8	31	32	33	3	35	36	37	88 8	£ 8	P 9	2

Department of Defense	Defense							Force	rofile - Conti	Force Profile - Continuation Rates/ By Years Of Service	ars Of Service							As of September 2001	omber 200	-
Defense Manpower	wer								V	Assigned Strength								Run Decei	Run December 5, 2001	r
Data Center				1_					May	Active Guard / Reserve								Report As	90	7
				J						2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2										
			Officers					FY 01 ·		1			Enlisted	1				FY 01 -		1
Y05	FY 95	FY 96	FY 97	₹	FY 99	FY 00	1 Qt	2 Qtr	30tr	4 Qtr	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	1 Qtr	2 Qtr	3 Qtr	404
<b>^</b>																				
1											100.0	100.0	91.3	75.0	6.06	100.0	100.0	92.3	100.0	100.0
7											91.7	88.9	97.1	93.3	95.2	90.2	91.3	95.7	6.76	97.9
3											91.2	100.0	97.1	95.3	75.7	50.5	95.0	98.1	95.9	90.9
*		0.08	100.0			50.0	100.0	100.0	100.0		97.3	6.06	97.0	97.6	86.7	87.8	94.2	8.96	<u>8</u>	92.6
2		100.0	70.0	33.3	100.0	20.0				100.0	20.7	91.5	92.7	96.0	90.6	28.5	92.6	94.0	91.8	92.9
9	100.0	100.0	66.7	6.06	929	20.0	20.0	100.0	100.0	100.0	92.0	86.9	6.06	87.3	82.2	0.69	82.1	83.2	89.7	82.5
7	75.0	75.0	100.0	20.0	71.4	80.0	100.0	80.0	75.0	100.0	20.7	83.6	91.8	82.6	65.2	76.3	9.77	81.3	79.7	89.4
<b>6</b> 0	90.0	90.0	85.7	100.0	100.0	81.8	83.3	75.0	100.0	100.0	87.4	99.9	89.3	88.9	75.0	78.7	86.1	86.9	82.9	88
0	100.0	88.9	77.8	90.0	0.06	100.0	100.0	100.0	100.0	100.0	90.0	87.8	83.2	98.6	78.6	82.9	83.3	9.0	9.9	24.5
10	66.7	100.0	100.0	6.06	88.2	93.3	100.0	100.0	100.0	85.7	92.4	Z	£ .	8. 1	87.9	93.3	¥.	91.8	91.1	84.7
==	88.9	100.0	100.0	81.8	73.3	100.0	90.5	25.2	3.	Z. :	89.3	92.5	96.	97.6	94.0	88.3	92.0	95.9	26.7	86.0
12	92.9	100.0	100.0	<u>2</u>	90.0	86.7	93.3	92.9	86.7	7.7	88.7	93.0	<u>x</u>	86.2	88.9	85.4	91.4	8.06	88.0	91.3
13	83.3	90.6	100.0	88.2	88.0	100.0	88.0	95.2	100.0	100.0	92.9	95.3	92.3	90.1	91.7	87.8	7.76	8.4	97.4	88.6
14	87.1	7.3	87.9	90.0	68.7	91.3	95.0	100.0	100.0	96.0	200.2	95.3	88.4	86.8	<u>ي</u> ئ	83.3	92.1	93.0	98.6	97.4
15	92.3	90.0	6:06	93.3	100.0	86.7	89.5	7.	100.0	100.0	0.0	4.5	8.76	93.3	92.5	91.5	93.1	86.3	87.3	90.9
16	95.8	100.0	96.3	100.0	<b>8</b>	100.0	100.0	95.5	3	93.7	91.8	6.0	8	8.7	<u>2</u>	93.7	95.3	97.8	97.8	95.3
17	95.8	87.0	100.0	100.0	95.5	100.0	100.0	100.0	100.0	100.0	<u>¥</u>	26.7	8.76	92.8	92.9	93.4	95.7	27.7	8.96	100.0
18	81.8	0.96	95.2	88.2	93.5	95.5	92.8	26.7	100.0	97.1	91.5	100.0	100.0	90.0	84.9	93.6	96.3	97.4	97.3	8.8
19	100.0	100.0	94.0	95.0	87.5	<b>2</b> .4	83.3	95.2	95.0	100.0	92.6	91.9	87.9	79.1	81.2	0.06	86.7	91.6	96.2	90.3
20	95.8	9.96	7.3	81.0	84.2	78.6	87.5	81.8	85.7	97.6	77.4	73.8	2.92	68.4	65.2	73.8	81.7	76.1	81.4	83.8
21	93.7	95.7	88.9	100.0	<b>8</b> .	76.5	73.3	73.3	0.09	81.8	71.4	75.0	83.9	77.4	70.4	0.09	68.9	74.4	75.6	74.5
77	92.9	100.0	100.0	78.3	88.9	82.4	89.2	81.2	100.0	6.9	84.6	90.0	2.4	61.5	68.3	65.8	74.2	70.0	2.79	67.9
23	100.0	76.9	93.3	9.69	83.3	93.7	85.7	100.0	84.6	78.6	87.5	606	75.0	7.79	76.5	2.09	69.2	77.3	70.0	80.0
54	0.06	100.0	100.0	71.4	93.7	92.9	92.3	66.7	81.2	80.0	90.0	85.7	80.0	299	45.5	78.6	69.2	81.2	76.5	20.6
52	75.0	100.0	100.0	90.0	100.0	85.7	87.5	81.2	76.9	69.2	85.7	100.0	83.3	62.5	200	100.0	100.0	66.7	0.0	63.6
56	80.0	100.0	77.8	87.5	77.8	90.0	80.0	75.0	78.6	83.3	42.9	83.3	88.9	20.0	90.0	33.3	66.7	75.0	0.09	40.0
77	33.3	87.5	100.0	85.7	100.0	65.7	85.7	62.5	71.4	62.5	66.7	33.3	100.0	62.5	71.4	75.0	66.7	20.0	20.0	100.0
87	8 8	100.0	100.0	00.0	0.00	F.7.	0.0	0.00	0.00	1000	100.0	000		9.0	0.02	0.00	0.00	0.00	0.00	5.55
<b>R</b> 8	/2.0	100.0	100.0	63.3	9 6	7.00	75.0	0.001	000	100.0					0.00	100.0	100.0	23.3	20.00	3
8 8		700	33.3	100	9.34	40.0	9 9	300	100	500										
3. 5.	100.0			100.0	0.05	9.0	0.05	20.05	100.0	200										
4 8	•	1000		)	2		)	) }												
2 2	100.0	700	100.0																	
; ;	100.0	100.0	2	100.0																
Cr YE	200																			
2 5																				
3 8																				
8 8	100.0																			
9	!	100.0																		
^ 40			100.0	100.0	100.0															

ense	_	
f Def	DOWE	
ent o	Mang	PPL
artm	SUS	9
8	Def	Data

Assigned Strength	Active Guard / Reserve	Air National Guard
	Assigned Strength	Assigned Strength Active Guard / Reserve

As of September 2001 Run December 5, 2001 Report X3 Page 13 75.0 997.9 995.5 997.9 9 -- FY ( 66.7 (60.0 ( Enlisted 75.0 (20.0) (20. 0000 8 ۲ 50.0 100.00 (100.00 4 Qtr 304 (100.0) (100.0 -- FY ( 100.0 0.00 100.0 100 FY 00 FY 99 8 100.0 Σ FY 97 980.0 997.7 99 0000

Department of Defense	f Defense							Force	Profile - Cor	Force Profile - Continuation Rates/ By Years Of Service	ars Of Service							As of Sept	As of September 2001	
Defense Manpower	OWE									Assigned Strength								Run Decen	Run December 5, 2001	
Data Center									×	Active Guard / Reserve								Report X3	Page 14	
				_						AN FULLE NESCHYE					]					
			Officers					FY 01					Enlisted	- Pa				FY 01		-
YOS	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	104	2 Qtr	304	4 Qt	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	1 Qe	2 Qtr	3 Qt	4 00
^1															100.0					
-																100.0				
7					100.0											2.99	100.0	100.0	100.0	100,0
8													100.0		100.0		100.0	100.0	100.0	50.0
4					100.0									100.0		100.0	66.7	100.0	100.0	
2											100.0				100.0	100.0	100.0	100.0	85.7	100.0
9											100.0	100.0	100.0		100.0	100.0	100.0	100.0	100.0	100.0
~ 0	9	000			100.0	000	0001	0			75.0	6.78	100.0	100.0	100.0	100.0	0.001	100.0	100.0	100.0
<b>xo</b> o	100.0	1000	100 0	100 0	200	700.0	200.0	100.0	100.0	100.0	100.0	93.7	100.0	100.0	100.0	6.06	91.7	85.7	81.8	100.0
, t	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	88.2	100.0	100.0	100.0	100.0	95.0	100.0	100.0
=	100.0	100.0	66.7	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	88.9	100.0	100.0	100.0	100.0	2.1	100.0	100.0	100.0
12	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	87.5	24.7	100.0	86.2	85.0	84.2	95.0	۲.7	100.0
13	100.0	100.0		100.0	6.06	7.	<u>2</u>	2.1	100.0	100.0	6.06	100.0	100.0	95.0	92.9	97.1	94.3	97.6	96.4	92.0
14	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	90.3	97.0	95.7	100.0	93.3	97.5	97.0	100.0	9.76	92.6	100.0
15	100.0	100.0	100.0	87.5	100.0	100.0	100.0	100.0	100.0	86.4	96.3	<u>z</u>	92.0	296.7	7.	100.0	98.0	100.0	100.0	100.0
16	100.0	100.0	100.0	100.0	100.0	95.5	36.2	96.6	100.0	97.2	100.0	92.9	97.1	96.	95.2	100.0	0.86	296.5	E. 58	96.9
17	66.7	100.0	100.0	100.0	100.0	100.0	100.0	100.0	e 6	100.0	100.0	100.0	<del>4</del> 2	97.1	7.55	100.0	2.5	100.0	6.76	8 8
18	100.0	100.0	100.0	100.0	100.0	93.7	3, 3	¥. 3	100.0	100.0	2.00	100.0	5.76	100.0	100.0	100.0	100.0	100.0	2.5	86. 8
19	100.0	100.0	100.0	100.0	100.0	0.50	<b>3</b> 5	<u>.</u>	91.7	100.0	100.0	87.5	8, 18	92.3	26.7	87.6		0.00	28.5	28.5
50	100.0	100.0	100.0	100.0	100.0	20.5	95.2	2. 5	100.0	100.0	25.7	97.1	85.7	96. 5	20.5	93.0	92.3	98.6	89.1	91.7
21	100.0	100.0	0.001	0.001	100.0	0.00	0.00	100.0	100.0	90.9	6.67	80.4 80.6	98.9	e e	25.0	6 2 1 2	87.0	85.7	80.6	80.0
3 2	606	100.0	93.3	81.2	100.0	100.0	85.7	87.5	100.0	100.0	92.9	66.7	89.5	83.3	<b>8</b>	80.0	81.5	84.8	88.2	77.8
*	93.7	6.06	83.3	100.0	92.9	100.0	92.9	100.0	100.0	100.0	75.0	6.06	63.6	77.8	82.4	87.5	90.6	6.94	6.06	100.0
52	88.9	87.5	91.7	100.0	93.7	100.0	100.0	93.3	93.7	86.7	66.7	0.06	100.0	100.0	6.97	82.4	84.2	91.3	95.0	90.3
56	81.8	92.3	92.9	100.0	90.0	90.0	78.6	71.4	100.0	100.0	0.09	100.0	0.06	100.0	90.0	90.0	0.09	20.0	93.7	93.3
22	88.0	81.8	92.3	85.7	2.1	100.0	92.9	100.0	88.2	86.7	40.0	62.5	66.7	0.06	100.0	88.9	75.0	8.77	70.0	70.0
78	87.5	85.7	88.9	90.9	100.0	81.2	91.7	100.0	2.0	9. 5	0.00	,	100.0	100.0	60.0	0.00	81.8	85.7	100.0	100.0
52	83.3	7.00	7.60	071.4	35.0	6.29	40.0	si 5	5.59	30.0	75.0	100.7	100	0.00	100.0	0.00	7.00	6/.5	5.5	52.1
? #	100.0	100.0	100.0	50.0	0.09	66.7	66.7	66.7	66.7	100.0	100.0	50.0	33.3	100.0		100.0	66.7	100.0	100.0	100.0
35	66.7		100.0	50.0	100.0	2.99	66.7	80.0	100.0	66.7	20.0	100.0			100.0			33.3	33.3	
33	100.0			20.0		100.0	100.0	100.0	100.0	75.0		100.0	100.0			100.0				
<b>E</b>		50.0			33.3	100.0	100.0	100.0	100.0	0.08	100.0		100.0	100.0			20.0	20.0	20.0	66.7
35			100.0	100.0		100.0	100.0	100.0	100.0	100.0		100.0		100.0	20.0					
36				100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0									
37					100.0	100.0						100.0								
38	;					100.0	100.0	100.0	100.0	100.0			100.0							
99	20.0	1000						100.0	100.0	100.0										
4		700.0			100.0	100.0	100.0	100.0	100.0	100.0										
2																				

Force Profile - Continuation Rates( By Years Of Service
Assigned Strength
Active Guard / Reserve
DoD Total

	4 04	3,	85.5	89.3	90.1	77.6	88.1	91.0	92.1	93.5	93.2	93.4	95.2	95.5	97.1	97.0	6.76	98.3	7.76	97.6	98.0	92.2	90.0	86.5	96.0	84.9	86.3	82.6	81.4	82.0	82.6	82.7	81.8	82.1	80.1	82.2	83.8	9.62	72.0	74.5	69.2	20.0	45.5	12.5
	3.087	2	83.5	90.3	93.4	78.8	87.3	6.16	93.5	8.06	93.4	93.6	95.8	6.96	6.96	97.2	98.5	7.76	98.4	98.0	98.6	97.8	89.3	86.4	86.2	85.7	87.0	82.1	81.1	82.9	82.5	82.6	81.6	83.4	80.7	79.1	81.7	75.0	70.9	8.69	9.09	66.7	45.5	25.0
2	204	2	85.2	200.7	92.4	77.2	88.3	92.4	97.8	89.3	92.4	93.8	95.2	9.96	97.3	8.96	2.76	2.76	98.2	0.86	98.5	92.2	87.7	87.7	85.5	85.7	86.5	82.6	79.5	94.6	86.1	80.5	82.7	83.3	80.8	75.3	79.5	1.77	81.1	2.99	64.3	59.3	53.8	22.2
	101	2	20.0	81.7	88.4	73.6	83.4	8.06	91.6	88.7	91.4	93.1	95.0	96.5	9.96	97.1	97.1	2.79	0.86	98.0	98.5	91.2	86.9	86.4	85.0	85.0	85.3	82.4	84.2	83.2	86.4	84.5	82.5	84.6	80.8	80.4	77.0	72.1	9.77	62.2	9.69	44.0	20.0	14.3
	2	3	71.4	83.7	90.1	74.5	86.7	91.3	98.6	88.9	91.8	97.6	95.8	96.3	96.5	97.1	7.96	8.76	98.1	87.6	1.96	91.4	87.4	6.98	87.1	96.0	85.3	85.3	82.5	86.9	86.8	85.7	84.9	84.5	81.0	79.0	81.5	66.4	74.2	52.1	9.02	54.5	53.8	15.0
	F. 80		89.3	87.4	91.4	71.6	84.6	91.5	89.7	86.7	91.9	93.1	95.4	0.96	2.96	8.96	97.4	97.1	97.3	9.96	296.7	89.3	85.1	88.1	86.0	85.2	82.8	83.6	86.2	88.3	85.5	83.6	80.7	82.4	96.6	91.2	83.3	71.7	73.5	75.0	75.9	72.2	63.6	38.2
3	FY 98	R	91.4	\$.55	93.9	77.4	89.9	91.8	90.4	868	93.1	93.9	95.2	95.7	296.7	97.3	97.1	8.96	8.76	97.1	9.96	91.6	88.8	89.0	0.06	87.9	6.98	87.8	87.3	88.4	86.7	85.3	83.4	86.9	85.9	81.9	89.3	89.7	90.6	82.1	77.3	68.7	81.2	29.4
Enlisted	FY 97		88.5	2.0	89.2	0.77	87.1	88.4	89.7	9.68	93.9	98.3	95.2	2.96	0.76	6.96	97.2	8.96	9.96	95.5	9.86	89.9	85.5	87.0	87.4	85.7	97.6	88.1	87.4	86.7	85.7	83.2	84.1	85.1	96.6	9.77	86.8	81.8	76.5	2.99	76.2	78.6	26.7	39.5
	7	2	2.06	93.6	9.68	73.6	86.2	89.4	90.5	91.3	93.9	2.2	95.7	96.3	96.3	97.2	97.3	97.0	97.4	6.96	96.5	92.7	88.5	88.2	87.3	87.8	89.2	88.9	88.9	96.0	97.6	88.5	87.7	9.06	83.1	80.5	85.6	78.8	74.5	61.8	81.8	73.8	63.3	62.5
	FV 95		84.1	91.8	88.5	68.5	87.2	6.06	91.7	91.3	93.6	<u>%</u>	8.9	95.8	96.4	96.4	296.7	96.5	96.3	96.5	4.56	90.1	86.8	84.0	88.4	86.7	88.5	87.5	85.4	86.1	87.2	88.1	82.8	83.8	84.8	84.5	77.0	84.2	74.5	73.6	88.0	84.4	75.0	14.3
	4 04	3	100.0	100.0	100.0	6.06	6.96	9.96	97.2	98.4	93.7	296.7	97.6	95.4	296.7	5.96	98.1	98.5	98.9	0.66	98.7	95.9	93.2	93.0	91.8	98.6	97.6	83.1	89.5	83.5	80.9	83.2	83.1	75.9	81.5	83.0	78.4	85.3	71.4	78.8	2.99	85.7	0.09	40.0
	J.	3	100.0	100.0	100.0	100.0	95.8	96.2	100.0	95.1	93.2	8.76	96.5	8.96	97.8	0.86	98.6	98.8	99.1	98.4	99.1	96.2	92.2	92.0	89.5	87.5	87.9	84.5	86.8	81.9	83.7	84.9	81.2	78.8	81.6	80.0	81.7	84.6	68.3	68.7	0.09	75.0	2'99	55.6
2	204	2	100.0	100.0	100.0	100.0	100.0	95.0	98.1	97.6	93.7	6.96	95.2	95.5	8.76	98.1	8.76	98.6	98.6	98.7	99.3	<b>%</b>	93.6	89.3	89.0	89.7	86.1	87.4	82.9	85.2	84.9	84.2	81.8	83.5	78.2	81.8	74.6	90.0	70.0	2.99	9.69	72.7	62.5	56.5
	100	3	100.0	100.0	100.0	100.0	100.0	100.0	0.96	97.3	9.6	97.9	97.1	97.1	97.3	97.4	7.76	98.4	99.5	99.1	98.4	94.8	93.7	87.9	89.3	92.3	88.3	91.4	83.5	96.6	96.0	81.2	79.1	83.5	79.4	7.67	77.3	86.5	72.5	9.69	2'99	83.3	77.8	57.9
	FY OO	3	2.99	100.0	100.0	¥.	2.7	96.2	96.2	¥.	95.3	97.3	95.5	97.3	95.7	98.4	97.4	7.79	98.5	98.5	6.76	9.4.6	93.3	87.6	89.2	91.8	88.7	9.06	83.3	87.0	84.3	78.6	81.3	83.0	78.1	90.6	87.2	82.7	82.5	64.7	58.3	76.9	80.0	59.1
	9			100.0	100.0	100.0	100.0	96.4	8.0	93.7	93.7	96.3	8.96	0.96	98.5	98.1	6.76	98.6	98.3	97.5	6.76	93.2	90.3	93.2	9.06	91.8	89.7	89.5	87.2	97.6	89.0	80.3	82.9	7.77	83.1	1.17	85.5	86.0	77.3	81.2	6.09	6.06	100.0	47.1
	FY 08	2		100.0	100.0	85.7	100.0	86.4	97.1	97.5	95.9	95.6	6.96	2.96	8.76	97.4	7.79	8.86	94.6	97.0	97.1	¥.	200.7	90.4	9.06	86.4	87.7	91.0	86.7	87.1	82.6	80.8	81.8	82.5	91.3	84.5	89.1	82.1	58.6	7.97	91.7	20.0	71.4	80.0
Officers	FY 97				100.0	80.0	97.0	91.3	8.2	97.4	93.4	92.6	296.7	97.3	6.96	99.4	98.2	98.0	93.5	91.2	8.8	92.5	6.06	90.4	88.6	0.06	9.68	87.7	0.06	85.6	87.8	82.5	82.6	84.3	81.8	87.8	87.1	78.8	82.4	78.6	100.0	100.0	76.0	66.7
	7	R	100.0		80.0	100.0	89.5	94.0	96.2	95.0	95.4	96.0	96.5	95.2	98.1	0.86	99.1	96.5	97.4	96.1	97.6	93.9	92.1	89.3	868	90.4	90.5	9.06	89.0	84.8	81.6	80.9	81.9	88.0	72.7	76.2	84.2	92.3	61.9	88.9	71.4	85.7	71.4	15.4
	5	6		12.5	85.7	80.0	95.2	87.9	85.9	89.2	95.0	0.96	93.9	95.5	95.5	6.96	96.1	95.8	93.4	8.8	2.2	93.6	88.3	90.3	89.9	8.68	89.0	87.3	86.3	83.7	80.7	75.3	71.0	83.2	68.3	72.5	79.6	84.6	2.95	82.6	75.0	73.3	52.6	37.5
	XOX	3	< 1	-	2	٣	4	Ŋ	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	52	97	27	28	53	30	31	32	33	34	35	36	37	38	39	4	> 40

Force Profile - Continuation Rates/ By Years Of Service	Assigned Strength	Military Technicians	Army Nathural Guard

									Ari	Army National Guard										
			8															i		
YOS	FY 95	FY 96	FY 97	F7 98	FY 99	FY 00	1 Qu	2 Qtr	3Qt	4 Qt	FY 95	₹ %	FY 97 F	FY 98	FY 99	FY 00	1 Qt	2 Qtr	3 Qer	4 04
												100.0	100.0	100.0		57.1	75.0	100.0	100.0	83.3
1				100.0							100.0	100.0	96.4	86.7	95.2	6.88	80.5	85.7	7.16	96.0
7		100.0	100.0		100.0	100.0	100.0	100.0	100.0		91.8	93.7	91.3	97.4	2.1	94.6	93.9	2.1	94.6	90.4
9	100.0	100.0	100.0		100.0	100.0	100.0	100.0	100.0	100.0	<b>9</b>	94.6	93.9	¥.	96.4	93.9	95.0	97.6	96.1	9.0
*	100.0	100.0	100.0	75.0	100.0	100.0	66.7	100.0	100.0		4.7	2.76	93.7	95.7	38.5	93.2	95.9	93.0	296.7	96.4
S	100.0	90.0	100.0	100.0	100.0	85.7	85.7	85.7	80.0	80.0	91.6	91.8	91.9	89.5	91.0	90.4	91.7	93.6	94.5	96.0
9	100.0	100.0	92.9	100.0	100.0	87.5	0.06	6.06	100.0	100.0	93.1	95.2	96.1	4.7	94.0	92.5	94.5	1.16	95.4	95.8
7	2.5	100.0	100.0	7.36	100.0	85.7	92.9	100.0	92.3	100.0	9.1	96.5	5.7	<b>8</b> .3	4.8	93.7	92.6	0.96	0.96	95.4
<b>c</b> o	98.9	<u>¥</u> .	100.0	97.5	95.8	95.8	100.0	7.96	36.2	91.7	95.3	96.3	95.8	94.2	¥.	96.3	8.5	9.9	95.3	96.2
6	100.0	97.0	96.2	100.0	95.2	100.0	91.9	93.3	97.6	2.96	97.2	97.2	0.76	95.1	2.76	95.2	0.96	8.9	0.96	95.8
10	95.8	27.7	0.66	98.5	98.1	98.4	100.0	94.9	9.0	9.68	97.5	97.4	97.2	97.0	95.2	0.96	95.8	95.4	7.96	97.0
11	99.3	9.76	0.66	96.5	97.4	94.9	93.7	6.86	97.4	96.1	97.1	86.5	96.4	6.96	95.9	296.7	97.7	97.3	8.76	95.8
12	98.6	6.76	8.76	296.7	100.0	99.1	98.5	0.66	0.66	96.4	96.4	97.4	98.1	9.76	0.96	8.76	2.86	98.0	98.1	97.6
13	6.76	99.3	99.3	98.6	95.8	26.7	2.96	97.0	98.3	565	2.96	4.96	98.2	97.5	29.7	0.76	0.79	9.76	97.5	98.0
1	97.3	100.0	97.5	8.8	98.6	98.4	7.96	97.4	97.3	2.96	7.76	8.76	6.96	6.96	6.76	6.96	98.3	97.5	9.76	97.9
15	100.0	28.7	8.76	99.4	97.0	98.1	8.96	95.9	7.96	6.76	97.4	97.1	6.76	97.3	97.5	97.4	8.76	8.76	97.5	98.0
16	99.1	99.3	99.4	99.3	98.1	98.2	98.7	99.3	97.4	6.86	5.96	8.96	98.4	9.96	58.5	97.1	97.3	97.3	9.76	98.3
17	8.76	98.3	98.0	6.86	99.4	8.86	98.4	6.86	99.5	99.4	97.6	9.76	98.2	8.76	8.76	97.6	7.76	7.76	97.1	97.3
18	100.0	100.0	100.0	9.76	100.0	99.4	100.0	8.86	8.86	99.4	7.76	97.2	97.6	98.6	8.76	97.3	97.4	97.7	98.1	8.76
19	96.1	99.1	99.3	98.5	96.3	98.0	8.76	7.76	97.5	97.0	95.5	95.7	1.96	96.1	96.4	96.4	95.7	96.3	96.4	7.96
70	97.4	0.96	98.3	96.5	96.3	96.4	97.3	96.4	95.0	5.96	<u>¥</u>	95.9	94.9	94.0	95.5	95.3	95.3	96.1	96.1	95.5
21	96.4	93.7	93.5	8.8	95.9	98.5	2.76	8.76	97.4	94.0	93.2	92.3	<b>2</b> .5	94.9	<b>8</b>	94.6	94.0	93.8	7.3	95.6
22	98.0	95.1	1.96	99.5	98.2	95.8	6.96	97.0	97.2	0.79	93.8	93.1	2.2	94.9	7.3	93.9	¥.1	93.3	<b>2.</b>	93.6
23	97.4	96.1	97.4	98.0	95.0	98.3	2.5	95.2	97.0	97.7	92.3	<u>¥</u>	93.3	92.2	95.1	92.6	93.3	95.7	0.96	95.9
24	6.76	96.3	97.3	96.3	0.66	95.0	97.4	6.96	98.1	97.3	94.6	94.0	0.96	4.8	95.0	2.5	93.3	97.8	93.8	93.8
25	¥.	98.9	7.76	100.0	<b>8</b> €	0.76	7.96	<b>36.4</b>	99.5	98.3	91.4	7.3	93.6	93.5	2.3	91.8	93.1	93.6	95.9	2.
97	96.5	95.0	97.4	97.2	67.6	96.3	2.96	96.4	796.5	6.79	90.5	0.96	7.7	92.6	92.6	9.9	93.2	92.3	93.9	8.
17	97.0	8.96	97.6	2.96	9.8	98.6	98.4	98.2	0.66	28.7	92.2	94.9	93.5	4.96	93.4	95.5	95.5	<b>8</b> .9	4.96	9.9
28	<b>£</b>	8.96	95.0	0.66	36.5	96.3	6.96	97.5	8.8	95.8	6.68	92.6	<u>z</u>	2.5	7.3	7.3	95.0	95.7	93.9	93.4
53	91.0	95.2	26.7	96.4	97.1	97.6	97.1	6.96	8.3	99.3	84.1	93.1	95.4	97.6	7.7	96.3	86.3	2.5	95.3	2.
90	88.8	91.8	94.5	95.9	7.96	95.0	95.2	<u>8</u>	9.96	95.3	84.4	¥.	<u>ه</u> و:	93.1	91.6	95.3	93.6	<b>%</b>	95.4	3
31	88.5	91.3	93.8	8.1	200.7	95.6	93.4	8.8	92.9	95.1	78.4	91.9	95.0	50.5	93.8	91.7	7.5	95.3	<b>8</b> .5	93.9
32	82.0	91.5	92.9	92.1	92.1	93.3	6.06	98.6	91.8	90.4	78.6	87.8	92.3	88.0	9.06	89.1	89.7	91.9	<b>8</b> .0	94.5
33	95.8	87.8	98.6	88.7	91.8	93.7	93.7	91.9	92.3	92.6	74.2	98.6	8.06	88.5	95.0	91.5	93.7	91.8	£.3	97.6
<del>2</del>	92.2	76.4	84.2	95.2	92.2	87.9	93.2	93.9	<b>%</b>	91.1	72.2	9.98	87.8	86.5	98.0	91.6	91.8	91.6	93.4	92.7
35	82.0	85.5	82.5	83.9	86.8	96.0	91.0	86.7	8.06	92.1	6.8.8	83.8	81.5	75.6	91.0	87.9	87.1	87.6	88.0	88.7
36	65.2	81.8	66.7	81.8	75.0	81.0	78.6	85.5	85.9	86.7	74.5	83.7	87.8	77.5	87.8	88.1	80.8	85.7	88.8	7.06
37	73.2	70.8	65.4	85.7	76.0	83.3	86.4	78.3	65.4	71.0	6.9	66.7	82.1	9.79	75.0	87.5	73.9	75.0	73.5	73.9
38	79.2	8.77	83.3	93.3	63.6	8.77	71.4	81.2	75.0	64.3	4.4	79.5	55.6	86.2	95.0	85.7	76.2	75.0	87.5	78.9
39	0.69	83.8	81.8	100.0	20.0	61.5	64.3	61.5	61.5	53.3	66.1	83.3	83.9	0.06	83.3	¥.	90.0	90.0	73.7	57.9
\$	63.0	84.0	77.8	69.2	75.0	71.4	66.7	54.5	92.6	33.3	62.0	71.4	81.2	83.3	85.7	20.0	62.5	64.7	57.1	37.5
> 40	12.0	40.0	46.7	20.0	36.0	20.0	7.1	9.1	14.3	28.6	19.6	34.3	37.9	36.4	37.9	11.1	14.3	18.2	20.0	45.5

Force Profile - Continuation Rates/ By Years Of Service Assigned Strength Military Technicians Army Reserve

8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 Qu	100.0	100.0	100.0	91.7	100.0	86.7	90.3	9.76	9.96	98.4	93.4	95.8	99.1	93.7	99.3	2.7	9.96	97.5	98.2	97.4	96.1	97.2	96.0	97.5	95.0	92.2	96.2	97.2	97.9	97.9	96.5	97.3	93.1	91.7	100.0	100.0	0.09			100.0		
define the stiff of sections	3 Qtr	100.0	100.0	100.0	93.7	100.0	85.7	91.4	97.0	8.3	9.96	93.3	95.9	100.0	3.	2.2	6'96	8.86	98.4	98.3	96.5	97.4	0.96	96.3	8.96	91.5	92.2	£.0	95.5	99.1	99.0	97.4	92.4	97.6	100.0	100.0	71.4	100.0			100.0		
FY 01	2 Qtr	66.7	100.0	100.0	100.0	100.0	80.8	9.96	91.7	95.0	93.4	92.6	0.96	95.7	99.3	95.4	7.76	7.76	99.5	8.76	95.0	0.96	96.1	7.5	94.0	95.3	93.0	95.8	97.1	2.96	0.66	97.4	8.3	0.06	100.0	100.0	80.0	100.0			100.0		
	1 Qtr	100.0	100.0	100.0	77.8	6.06	81.0	93.3	90.5	91.8	93.1	96.3	97.1	88.8	6.76	0.96	96.3	96.2	99.5	97.6	96.2	2.7	2.5	97.4	93.8	97.2	94.3	97.2	96.3	94.5	98.9	97.6	87.9	100.0	100.0	100.0	80.0			100.0			
	FY 00	100.0	100.0	100.0	75.0	82.4	78.6	95.7	77.5	100.0	93.4	95.4	97.8	7.76	28.30	96.5	96.4	8.86	0.66	95.2	4.76	92.5	93.1	95.0	95.3	0.96	93.9	96.3	95.3	¥.	9.76	97.3	93.5	0.06	100.0	83.3	100.0	20.0					
1	FY 99	100.0	2.99	100.0	100.0	100.0	100.0	0.96	94.6	98.3	98.6	98.6	92.4	98.2	4.76	7.76	96.5	97.4	98.1	296.7	97.6	6.96	9.76	96.2	92.6	95.2	95.0	97.1	95.1	6.06	2.7	90.3	72.7	100.0	100.0	75.0	100.0	100.0					
- P4	FY 98	100.0	100.0		100.0		100.0	6.97	100.0	87.5	95.5	98.4	8.76	296.7	2.7	95.7	6'96	98.0	98.6	97.0	95.9	296.7	93.4	95.9	93.9	6'06	94.2	92.2	96.5	89.7	93.5	0.06	100.0	75.0	83.3	100.0	100.0						
Fulisted	FY 97	100.0	100.0	100.0		2.99	100.0	100.0	91.7	96.3	95.0	91.9	24.5	88.7	95.8	200	94.5	95.8	95.3	8.6	96.1	91.3	91.2	90.6	91.6	6.9	9.92	6.99	71.1	37.3	33.3	40.9	57.1	70.0	100.0	100.0	33.3	100.0					
	FY 96	100.0	100.0		100.0	85.7	0.06	0.06	82.4	85.2	92.9	91.0	94.2	96.3	9.96	95.2	95.2	7.86	92.6	97.0	2.96	91.5	86.3	84.6	5.06	75.9	73.0	60.5	57.8	35.1	47.1	78.9	52.9	20.0	20.0	40.0				20.0			
	FY 95	100.0	100.0	100.0	2.99	80.0	100.0	84.2	92.9	0.96	94.5	94.5	92.6	92.1	93.5	92.0	94.5	97.1	98.2	95.3	95.2	92.1	92.9	93.9	4.2	81.9	82.4	75.8	68.8	59.3	48.6	53.1	40.0	20.0	83.3		50.0	100.0	100.0	•			
	4 Qtr	100.0			100.0	100.0	100.0		100.0	100.0	85.7	100.0	85.7	100.0	90.5	100.0	93.9	89.2	100.0	97.2	4.76	0.06	93.5	86.5	94.9	5.76	200.7	6.96	84.0	95.2	2.06	0.001	6.56	100.0	100.0	97.6	100.0	88.9	83.3	100.0	75.0	0.001	
	3Qtr	100.0			100.0	100.0	100.0		100.0	100.0	83.3	6.06	100.0	24.7	95.0	100.0	92.1	90.3	100.0	97.1	93.2	94.9	92.3	97.6	8.76	97.4	92.5	8.96	90.3	91.2	95.9	97.5	95.9	100.0	97.2	100.0	100.0	88.9	100.0	83.3	100.0		
FY 01	2 Qtr	100.0		100.0	100.0		100.0	100.0	100.0	80.0	100.0	100.0	100.0	100.0	81.8	96.0	87.9	100.0	97.4	97.3	5.76	98.0	89.5	8.3	100.0	<b>8</b> .	92.7	84.6	¥.	87.8	8.76	92.5	100.0	97.1	0.76	100.0	100.0	100.0	85.7	100.0	20.0		
	1 Qtr			100.0	100.0		100.0	100.0	100.0	100.0	100.0	85.7	0.06	7.3	95.7	97.6	<u>¥</u>	7.76	100.0	100.0	100.0	100.0	91.2	4.35	95.7	95.2	91.9	89.3	97.1	92.1	8.76	95.9	92.9	9.96	2.7	100.0	100.0	100.0	80.0	80.0	20.0		
	FY 00			100.0	100.0	100.0		100.0	100.0	100.0	100.0	100.0	88.9	100.0	95.0	95.5	100.0	8.76	100.0	100.0	9.76	97.9	91.4	95.2	100.0	93.5	96.4	95.7	100.0	100.0	95.0	7.	87.5	100.0	100.0	81.8	100.0	100.0	83.3	0.09	100.0		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FY 99			100.0			100.0	100.0	100.0	100.0	80.0	100.0	100.0	100.0	100.0	596.5	97.5	100.0	100.0	95.7	97.6	85.0	6.06	95.0	100.0	100.0	100.0	97.5	9.76	97.4	100.0	97.5	87.9	92.5	0.06	88.9	83.3	100.0	100.0	100.0	100.0	100.0	180.0
	FY 98								100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	2.7	97.4	94.3	100.0	100.0	9.76	92.3	92.8	7.76	90.5	90.5	100.0	92.7	97.1	100.0	90.0	81.8	83.3	85.7	100.0	100.0	100.0	100.0	20.0	
Officers	FY 97					100.0	100.0	100.0	100.0	75.0	100.0	92.3	100.0	92.9	93.9	100.0	91.7	100.0	100.0	97.0	92.1	98.6	88.1	86.7	74.2	8.76	87.8	88.9	82.0	86.4	72.0	77.8	83.3	71.4	63.6	80.0	83.3	20.0	100.0	100.0	100.0	20.0	
	FY 96				100.0		100.0	80.0	100.0	80.0	86.7	80.0	100.0	92.3	96.4	0.96	98.3	95.0	92.5	95.2	88.9	86.4	98.6	89.5	86.5	83.3	86.8	83.1	8.69	78.1	70.5	54.2	75.0	84.6	83.3	63.6	20.0	40.0	33.3	20.0	20.0	20.0	
	FY 95				100.0	100.0	100.0	2.99	100.0	6.06	100.0	100.0	100.0	92.9	100.0	97.4	100.0	100.0	97.5	7.76	93.7	92.5	97.0	92.7	98.3	9.06	97.1	95.5	95.7	88.7	0.96	0.06	88.2	100.0	71.4	57.1	100.0	2.99	40.0	75.0	100.0	75.0	
	Y05	<u>`</u>	-	7	~	4	2	9	7	89	6	10		12	13	14	15	16	17	18	19	20	21	22	23	24	25	56	27	28	53	8	31	32	33	34	35	36	37	38	39	40	^ 40

Force Profile - Continuation Rates/ By Years Of Service	Assigned Strength	Military Technicians	Ale Force Decemb

	*****	4 Qt		100.0	100.0	100.0	7.96	98.4	98.5	92.3	6.96	97.1	97.0	98.5	7.86	98.4	98.3	99.0	98.8	98.9	97.6	99.0	296.7	296.7	96.6	97.2	97.6	97.4	96.4	96.2	95.5	98.1	92.6	94.6	93.3	8.06	82.2	87.1	92.3	0.09	0.09			
	Appropriate President of the Control	3 Qt		87.5	100.0	100.0	97.2	98.2	97.0	93.3	97.4	6.96	97.2	96.4	28.7	97.8	99.5	99.0	99.5	6.86	6.76	28.7	6.96	6.96	8.96	98.2	2.96	7.76	6.96	97.2	95.8	95.5	94.6	96.4	89.2	86.8	84.7	6.97	64.7	80.0	50.0			
	FY 01	2 Qtr		100.0	100.0	100.0	4.4	100.0	98.3	97.3	96.4	6.96	99.4	67.7	6.76	8.8	99.4	0.66	38.5	28.7	98.1	8.86	8.76	36.2	97.1	6'26	2.96	6.96	8.96	97.1	97.7	93.8	£.3	96.5	90.5	88.0	78.9	82.6	53.8	85.7	100.0			100.0
		1 Qtr		100.0	100.0	100.0	100.0	100.0	98.4	100.0	96.3	97.6	8.86	96.3	0.86	98.0	0.86	67.6	98.2	98.0	99.0	38.5	97.5	\$.5	7.76	9.76	97.3	96.5	95.7	95.1	96.1	95.1	97.6	97.0	89.1	86.9	79.4	81.0	72.7	100.0	100.0			20.0
		FY 00	100.0	100.0	100.0	100.0	100.0	92.5	98.3	97.5	97.3	100.0	98.2	96.4	97.1	97.9	97.8	98.5	7.76	97.6	99.0	8.86	97.5	94.8	98.0	9.76	8.96	97.5	6.36	95.0	95.3	97.0	4.4	97.6	92.6	88.1	74.4	76.5	71.4	83.3				12.5
		FY 99		100.0	100.0	100.0	100.0	100.0	96.4	97.1	99.0	97.2	99.4	98.8	7.76	6.76	67.6	98.3	98.6	99.1	98.6	99.3	8.96	97.6	97.4	97.5	95.9	92.6	296.7	92.6	8.8	97.5	92.6	95.0	89.3	76.8	51.6	70.0	37.5	25.0		20.0	100.0	75.0
	2	F7 98		100.0	100.0	100.0	91.3	100.0	97.8	36.2	98.2	95.8	99.1	6.76	98.5	98.4	98.2	9.76	0.66	28.7	98.6	9.96	6.96	8.76	95.8	94.8	9.96	6.96	97.6	97.2	93.7	93.4	95.3	97.8	9.92	63.3	929	50.0	44.4		100.0	62.5	42.9	20.0
	- Enlisted	FY 97	100.0	100.0	100.0	100.0	95.0	96.2	9.96	98.9	95.8	97.5	9.66	0.96	7.76	8.96	28.7	97.3	97.2	98.0	98.2	96.3	4.7	95.7	95.7	94.5	0.96	2.5	96.1	296.7	9.96	2.2	93.9	20.7	66.7	75.0	61.5	45.0		2.99	72.7	87.5	25.0	27.3
		FY 96			100.0	80.0	89.5	97.0	98.5	95.0	95.2	95.4	97.8	97.2	6.76	97.4	97.8	6.96	97.5	97.2	97.3	92.6	96.1	4.16	7.7	92.6	95.9	8.96	7.76	95.0	<b>8</b>	96.5	25.55	86.9	80.3	83.6	66.7	37.5	30.0	78.6	50.0	61.5	68.7	
	000000000000000000000000000000000000000	FY 95		100.0	75.0	87.5	100.0	94.3	98.1	6.76	6.36	9.96	97.4	8.96	97.1	6.76	98.0	98.2	28.7	98.5	6.96	97.6	96.1	97.0	94.5	94.0	95.5	95.9	97.3	95.4	9.96	93.1	91.4	88.1	81.3	58.8	44.1	58.8	27.7	64.0	72.2	84.2	35.7	
serve	·																																											
Air Force Reserve	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 Qt		100.0		100.0	100.0	85.7	100.0	100.0	85.7	100.0	93.9	2.86	7.76	100.0	7.76	98.6	98.4	6.96	100.0	98.4	<b>8</b>	97.8	97.4	8.96	100.0	100.0	97.6	97.8	100.0	97.8	2.7	87.3	77.3	80.0	80.0	100.0	100.0					
		3Qtr	100.0			100.0	100.0	100.0	100.0	100.0	100.0	0.06	2.96	98.1	9.9	8.96	100.0	98.3	98.3	100.0	100.0	38.5	0.96	6.76	97.2	100.0	9.96	97.2	100.0	95.7	100.0	95.2	90.6	84.6	78.0	70.0	77.8	100.0	100.0					
	FY 01	2 Qur	100.0		100.0	100.0	100.0	100.0	100.0	100.0	100.0	2.2	2.96	100.0	36.2	100.0	95.0	100.0	100.0	100.0	100.0	67.7	9.96	100.0	0.96	¥.	100.0	95.3	97.7	97.8	100.0	97.9	91.9	88.5	69.2	78.6	100.0	100.0						
		1 Qtr	100.0			100.0	100.0	100.0	100.0	100.0	100.0	4.8	96.0	100.0	93.3	100.0	296.7	98.3	98.3	100.0	100.0	98.0	9.96	97.3	96.4	9.96	100.0	95.3	97.9	97.6	97.9	6.76	88.9	87.7	67.7	85.7	2.99	100.0		100.0				
		FY 00				100.0	100.0	100.0	100.0	100.0	100.0	100.0	92.9	95.3	95.0	97.1	95.0	96.2	100.0	100.0	100.0	96.4	6.76	100.0	93.3	95.8	97.4	97.5	8.76	100.0	67.6	9.96	92.9	80.4	9.59	6.9	75.0	100.0		100.0				
		FY 99			100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	7.	96.4	100.0	100.0	95.1	95.7	98.1	100.0	100.0	100.0	93.7	92.0	100.0	100.0	100.0	95.7	100.0	100.0	8.9	90.3	72.1	54.2	80.0	20.0		100.0					
		FY 98					100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	98.0	8.76	100.0	100.0	98.0	93.5	6.96	36.2	9.76	100.0	0.86	96.1	94.2	98.2	100.0	92.4	80.4	68.7	33.3	20.0	25.0	20.0			100.0			
	Officers	FY 97				100.0		100.0	100.0	100.0	100.0	100.0	100.0	96.3	95.2	98.0	100.0	100.0	98.0	100.0	97.2	8.96	36.2	87.8	95.0	96.1	100.0	100.0	9.96	98.4	97.0	98.3	78.9	9.69	41.7	66.7	20.0	100.0		100.0				
		FY 96						100.0	100.0	85.7	100.0	100.0	100.0	100.0	6.76	8	9.76	7.76	8.76	97.3	2.96	100.0	100.0	91.5	0.86	98.0	100.0	98.3	98.4	92.6	100.0	83.0	82.8	73.3	0.09	80.0	100.0	100.0	100.0					
		FY 95					100.0	100.0	100.0	100.0	2.	¥.	100.0	100.0	100.0	94.6	100.0	100.0	100.0	100.0	92.3	98.0	97.8	0.86	98.1	98.4	100.0	98.4	97.1	96.5	98.0	90.3	78.9	68.7	62.5	100.0	20.0	33.3	100.0					
	,	YOS	< 1	-	7	E	4	2	9	7	80	6	10	11	12	13	17	15	16	17	18	19	70	21	77	23	24	52	56	27	78	53	8	31	32	33	34	35	36	37	38	39	4	o <del>4</del> ×

Force Profile - Continuation Rates/ By Years Of Service	Assigned Strength	Military Technicians	Delt Total
---	-------------------	----------------------	------------

Department of Defense	Defense			Ц				Force	rofile - Conf	Force Profile - Continuation Rates/ By Years Of Service	rs Of Service							As of Septe	As of September 2001
Defense Manpower	ower									Assigned Strength								Run Decerr	Run December 5, 2001
Data Center									2	Military Technicians								Report X3	Page 20
				Ш						DoD Total									
			96					2										3	
YOS	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	1 04	2040	3Qt	4 Qtr	FY 95	FY 96	FY 97	F-7 98	FY 99	FY 00	1 Qt	2 QF	3 Qt
7							100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	87.0	95.0	86.7	100.0
	100.0	100.0	100.0	100.0						100.0	100.0	96.4	25.5	8.06	93.0	2.3	8.06	93.2	93.5
2	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0		94.5	2.96	93.4	97.3	6.96	6.76	26.7	6.96	0.96
3	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	94.9	95.8	0.96	95.7	95.5	98.3	95.0	8.76	96.4
4	100.0	100.0	100.0	6:06	100.0	100.0	81.8	100.0	100.0	100.0	94.9	96.5	96.1	9.96	97.5	94.9	6.96	95.9	9.76
5	97.2	90.3	100.0	100.0	100.0	95.5	7.56	95.7	<b>3</b>	89.5	93.9	92.7	¥.	92.9	<b>3</b>	0.06	92.1	93.1	<b>3</b>
9 1	0. 6	97.8	97.9	100.0	100.0	95.8	95.9	0.00	0.001	100.0	95. 56	25. 28 25. 28	95.9	9. % 5. %	2. S	0.56	2. A	93.9	7: 8
~ 00	98.1	\$ 5:	86.0	98.7	95.9	98.1	100.0	97.0	98.4	94.5	96.4	96.4	96.5	22.5	95.9	6.96	5.7	8.8	96.3
6	8.76	8.96	7.76	98.4	97.4	98.1	95.2	96.4	93.0	97.2	97.2	97.3	97.4	96.3	6.96	9.96	6.96	96.5	0.79
10	8.76	95.5	98.1	98.1	5.86	95.7	98.7	97.5	5.96	95.1	97.5	97.2	9.76	97.5	97.4	96.5	6.96	6.96	8.96
11	9.66	98.8	7.76	0.76	9.96	95.5	95.4	0.66	98.6	0.76	97.4	97.3	6.96	97.3	97.1	6.96	97.3	97.5	97.4
12	98.5	97.6	296.7	0.96	9.66	6.76	97.5	99.1	58.5	28.5	6.96	97.6	97.1	0.86	97.4	27.7	97.5	6.76	7.86
13	97.8	98.0	89.98	6.98	88.3	97.0	97.8	6.96	98.5	6.98	97.4	97.6	97.9	97.8	97.6	97.5	97.9	98.4	98.1
14	97.4	86 S	28.5	1.66	86. 6	5.76	7. 6	776	7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00	8.76	97.7	9.5	5.76	6.76	7.5	97.6		38.5	E 50
15	7.66	c. 8	6.00	20.00	1.76	0.70	1.76	0.00	6.79	2.86.3	C. V.	27.7	6. 00	97.7	y. 70	97.0	5.76	8.76	8.76
17	98.5	97.1	98.7	98.6	98.1	8. 8.	0.66	0.66	99.5	0.66	98.5	97.8	86.0	98.4	. e.	98.5	. 28.3	98.3	98.1
18	8.8	98.1	99.2	9.96	98.7	99.1	7:66	8.86	98.9	99.4	6.76	6.76	7.76	98.3	6.76	98.2	98.4	98.0	98.2
19	8.96	6.76	98.0	8.76	97.9	7.76	8.76	8.76	97.4	2.79	0.76	8.96	2.96	29.7	97.4	97.2	5.76	97.2	97.4
90	97.0	0.96	6.56	97.3	95.7	97.0	97.3	9.96	95.7	95.6	95.4	¥.	95.1	1.96	0.96	96.1	5.96	97.0	6.96
21	99.1	93.4	92.2	4. 6	<u>x</u> 2	87.8	99.5	26.5	97.7	æ. 5	. 50 4. r	83.8	92.6	7. 2	. Se 5	95.2	95.1	95.7	1.96
22	7.76	8 8	, g	96.0	1.76	. 4. 8.	95.3	7.76	97.6	K %	y y y	95.8 5.1	£ \$	. s	95.7	7. %	5.5	. x	 
7 7	97.1	95.6	98.6	896	99.5	92.6	97.5	97.2	97.2	97.1	93.9	93.7	95.5	. ¥.	4.56	55.7	95.6	95.0	2.5
22	7.96	9.76	97.0	98.5	7.76	6.96	95.5	95.3	97.2	97.2	93.3	93.9	93.4	95.5	94.0	9.1	93.7	2.8	94.9
56	6'96	94.3	96.2	96.3	97.0	97.5	9.96	92.6	296.7	97.3	95.0	92.5	93.4	95.3	95.8	94.5	94.5	<b>8.</b>	95.0
77	0.96	92.4	95.4	9.96	95.5	1.68	97.2	9.96	92.6	95.6	92.1	92.3	93.6	26.7	93.7	95.3	95.0	¥.5	4.5
8 28	 	3 8	93.9	20. 50 50. 50 50. 50 50. 50 50. 50 50. 50 50. 50 50. 50 50. 50 50 50 50 50 50 50 50 50 50 50 50 50 5	6.5	9, 79	5. cs	95.7	8. % 8. %	96.0	8.0.8	5.76	91.8	2 2	5.5	. Y	20. 20.	5.5	6.5
S 28	87.0	86.8	91.8	89.9	£ 5.	¥ 3	2. 2.	3	88.3	95.2	85.4	2 2	93.2	93.6	93.1	8.56	93.7	93.8	, 35 35
31	96.0	87.0	89.0	88.8	83.7	86.3	88.9	92.5	91.2	93.1	81.6	6:06	93.6	92.3	97.6	92.9	94.6	93.6	93.5
32	83.6	82.2	84.0	83.3	87.5	87.3	85.6	84.2	96.0	86.2	80.4	86.1	97.6	88.5	8.68	89.4	90.5	91.4	91.6
33	20.7	84.5	79.1	85.6	89.3	91.8	92.2	90.5	90.4	97.8	74.8	85.2	87.4	82.9	87.7	88.9	89.7	88.7	89.7
*	82.0	75.6	75.8	86.5	91.3	86.3	93.5	93.0	92.7	91.3	70.8	83.4	79.5	80.3	90.6	87.8	84.0	85.3	87.8
35	80.3	85.4	80.4	81.2	2.7	86.0	87.5	84.3	000	6:06	62.9	9.77	75.9	71.8	91.6	80.8	91.6	83.8	81.1
98	66.2	74.5	65.5	82.2	72.2	78.2	90.6	87.5	81.6	63.9	67.9	72.3	73.2	70.9	200	79.1	76.4	74.7	78.9
37	9 5	63.9	9 5	5.50	70.5	2.5	7.00	0.07	13.7	70.0	0.00	8. Vo	0.2/	62.7	1.00	7.60	7.90	9.7	7.08
80 05	2,25	78.4	80.0	100.0	47.4	66.7	73.0	2,62	64.7	60.0	73.0	76.0	82.9	20.7	F. 70	90.0	33	78.6	75.8
g 4	65.1	67.6	72.2	68.4	70.0	75.0	0.09	20.0	20.0	36.4	58.8	63.0	66.7	2	65.2	41.9	48.1	52.0	47.6
^ 40	111	35.9	45.2	20.0	35.5	22.2	11.1	13.3	20.0	25.0	20.3	22.4	28.8	30.2	28.6	10.0	12.5	22.2	31.6

83.4 80.3 82.7 83.6 83.5

Page 21 As of September 2001 Run December 5, 2001 Report X3 0 7 91.3 93.0 94.4 95.3 81.7 80.4 81.8 81.0 80.4 80.7 84.1 84.7 86.1 2 Qtr 82.0 88.0 2 88.0 2 88.0 3 8 88.0 3 8 88.0 3 8 88.0 3 8 88.0 3 8 88.0 3 8 88.0 3 8 88.0 81.1 78.8 88.2 88.2 88.3 72.5 72.5 72.7 72.7 73.0 88.3 8 7 88.23 88 81.9 881.9 882.7 872.7 8 Enlisted FY 97 90.09
90.02
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03
90.03 67.0 ( 7 94.6 94.7 95.6 89.9 84.5 90.2 87.1 88.0 89.8 91.0 92.1 93.3 83.0 88.7 80.7 94.8 88.7 9 94.8 88.7 9 94.8 88.7 9 94.8 88.7 9 94.8 88.3 9 94.8 98.7 9 94.8 98.7 9 94.8 98.7 9 94.8 98.7 9 94.2 9 FY 01 95.9 98.7 97.11 99.00 99.00 99.02 99.03 90.03 98.5.7 99.1.1 99.1 9 87.2 84.9 84.0 85.9 85.2 85.3 85.3 773.4 73.4 73.4 73.4 73.4 73.4 73.6 73.4 73.6 73.4 74.0 Y Officers 90.5 93.1 92.2 93.3 94.2 94.4 94.4 96.6 92.9 88.9 87.7 85.3 87.0 85.6 85.7 79.8 80.9 73.2 78.1 81.1 FY 97 89.4 85.4 92.6 89.0 89.0 89.7 89.7 89.7 88.4 88.4 90.0 90.0 91.4 93.8 93.8 95.8 96.5 91.4 86.1 8 

	4 Qtr	77.4	75.0	77.8	75.7	72.5	59.1	62.3	54.0	65.5	75.5	80.2	90.6	94.1	84.3	86.7	89.0	89.5	200	92.3	90.4	84.1	84.1	83.3	83.4	82.2	83.5	91.6	86.3	85.9	84.8	83.2	83.4	83.4	7.67	63.3	69.2	95.0	81.8	40.0	77.8	66.7	
	3 Qt	76.7	75.6	76.9	72.0	68.8	59.0	61.3	54.8	65.1	76.1	79.8	79.5	84.2	84.7	85.6	98.6	90.1	0.06	97.6	90.0	84.6	84.3	83.9	82.7	83.3	82.1	81.5	9.98	85.7	7.48	83.6	81.2	80.4	69.4	68.9	79.3	2.1	0.09	71.4	85.7	0.09	
FY 01	2 Qtr	75.3	74.9	76.8	72.4	67.4	58.1	59.5	53.4	64.3	75.6	78.1	80.2	83.2	84.0	86.5	97.6	8.68	8.68	91.9	0.06	85.0	82.4	83.3	83.3	83.3	90.6	81.1	84.8	84.0	82.9	84.5	78.0	80.4	0.69	75.5	85.7	83.3	62.5	57.1	71.4	2.99	
***************************************	1 Qtr	76.7	74.4	77.4	73.1	2.69	97.6	6.09	53.8	62.4	75.6	6.77	80.8	82.9	83.3	85.9	88.0	89.3	89.5	91.1	89.3	84.4	82.4	83.2	82.3	80.8	80.2	79.8	83.3	81.8	81.4	74.9	84.0	72.8	76.1	65.2	76.5	2.99	83.3	70.0	42.9		
	FY 00	76.2	74.7	77.8	75.1	72.8	8.65	6.09	54.4	63.7	9.92	78.0	80.7	83.7	83.2	84.9	88.0	88.5	90.1	91.2	89.7	83.7	83.0	83.7	81.9	80.8	79.5	7.67	80.8	81.1	78.4	72.0	9.77	70.8	76.1	2.99	73.1	75.0	100.0	6.9	45.9		
	FY 99	75.5	78.2	82.3	80.8	9.77	63.3	9.59	58.5	69.5	78.8	81.0	87.8	85.0	82.8	88.1	90.3	91.3	95.0	91.0	8.06	84.9	6.49	84.8	82.9	81.3	78.1	8.92	75.4	72.5	75.9	75.9	71.4	80.0	72.0	61.5	2.99	42.9	75.0	62.5		20.0	
- P	FY 98	71.5	72.0	74.5	73.4	72.4	57.8	59.4	55.1	64.1	75.5	78.1	79.1	83.1	4.4	82.8	88.1	98.6	88.0	90.5	6.88	84.3	82.4	81.2	17.7	75.1	72.9	66.5	67.1	55.4	66.3	69.1	76.0	71.7	83.0	52.2	54.5	61.1	72.7	16.7	33.3	0.09	
Enlisted	FY 97	72.6	989	69.4	69.7	68.5	299	60.4	52.9	64.5	74.8	77.5	78.5	80.5	83.5	82.8	6.98	87.4	9.88	90.4	89.4	87.8	81.6	81.4	79.4	71.7	66.3	6.09	8.09	48.7	48.1	9.09	55.4	62.2	64.5	31.2	75.0	41.7	20.0	20.0	75.0	56.2	
***************************************	FY 96	74.4	69.5	73.2	73.0	8.69	58.2	63.1	55.8	65.7	76.7	78.7	77.3	90.6	84.2	85.3	92.6	88.2	87.9	89.5	87.1	82.4	78.5	78.8	76.1	72.2	65.2	60.5	55.9	43.0	47.2	60.1	64.3	67.4	9.69	43.2	73.3	46.7	47.1	84.6	72.0	66.7	
	FY 95	74.2	8.69	74.3	73.2	74.4	61.7	64.5	28.7	69.2	77.0	79.2	79.0	82.3	83.4	85.9	86.3	88.0	89.3	89.9	87.9	83.8	85.9	90.6	78.8	71.4	8.79	61.4	57.8	53.2	48.2	57.3	47.9	61.5	58.1	45.4	37.5	9.15	36.4	56.1	53.6	36.8	
1																																											
-	4 Qtr	5,76	988.6	84.3	82.9	85.7	94.6	80.2	77.0	76.1	79.9	7.49	85.3	87.0	88.4	87.5	88.7	91.1	5.26	97.6	9.68	85.9	86.2	86.4	86.3	89.3	87.3	85.7	72.5	79.9	77.5	79.5	78.9	77.2	75.2	74.7	76.3	71.0	72.3	73.3	30.8	75.0	
	30tr	9	88.4	82.6	83.3	83.4	82.4	79.1	76.0	72.0	79.3	83.9	84.6	87.0	87.5	8.98	88.5	8.68	91.1	5.26	0.06	86.1	85.6	82.9	86.3	87.9	88.3	8.8	75.8	73.2	80.9	7.97	78.6	75.1	75.9	77.5	78.7	72.2	9.02	63.2	70.0	63.6	
FY 01 -	2 Qtr	89.7	88.1	81.6	82.6	81.2	76.4	77.3	69.7	20.0	81.8	83.3	83.3	96.0	86.5	85.4	88.9	90.4	90.6	91.1	88.3	85.3	85.2	83.9	87.2	82.8	88.5	84.8	67.3	79.4	76.3	79.3	79.7	76.9	76.5	72.2	9.92	75.0	2'99	55.6	20.0	62.5	
	1 Qtr	90.4	85.4	85.7	8.8	81.3	76.4	74.0	69.5	67.1	78.7	81.7	80.4	82.9	82.5	85.7	86.5	89.9	69.7	20.5	87.4	86.5	4.4	85.1	87.4	87.8	87.2	85.2	68.7	78.2	74.1	8.77	76.9	74.1	73.4	77.3	72.4	68.1	62.1	63.2	20.0	2.99	
	FY 00	89.4	85.5	84.9	85.6	81.7	76.0	75.0	6.79	66.3	74.6	79.5	79.3	81.2	81.1	84.7	82.8	6.88	88.7	6.06	87.7	87.3	85.1	82.8	86.4	97.6	86.7	87.7	70.7	75.6	75.5	76.8	74.7	74.5	77.7	74.2	74.4	2.99	54.8	76.5	70.0	80.0	
	FY 99	92.2	91.9	91.3	88.2	87.3	99.98	85.6	78.5	80.5	82.9	87.7	89.9	6.88	89.5	8.06	0.06	93.0	93.5	92.7	89.3	85.7	85.7	9.98	0.06	87.0	9.78	88.0	74.1	80.0	74.6	74.8	75.1	7.67	69.7	72.7	74.2	62.5	53.1	61.5	0.09	70.0	
	FY 98	88.0	84.2	85.1	85.4	88.1	85.7	83.6	80.1	6.08	84.7	85.7	88.0	88.8	88.2	89.0	0.06	89.9	6.06	92.1	88.1	85.5	84.3	87.9	85.0	82.8	85.7	85.3	71.9	73.3	6.69	6.79	70.9	71.9	81.7	80.4	71.0	65.2	65.0	75.0	80.0	64.3	
Officers	FY 97	89.1	85.6	82.3	82.9	83.8	91.6	84.6	81.9	82.4	83.8	85.2	87.4	87.1	88.9	90.2	90.6	8.06	92.4	91.7	200.7	87.0	85.5	85.2	84.9	<b>2</b> .1	82.2	81.2	66.5	9.02	68.1	60.7	65.1	62.7	70.8	70.5	62.7	59.5	33.3	35.7	0.09	48.5	
	FY 96	87.4	85.5	86.0	84.8	83.5	84.3	83.5	80.3	80.9	85.5	87.2	87.1	85.9	85.9	87.5	88.9	2.06	7.16	91.5	87.3	84.6	84.4	84.7	84.3	84.3	87.8	81.0	0.89	66.4	63.6	9.89	66.7	70.5	62.9	8.69	60.7	61.9	58.1	59.5	63.8	63.3	
	FY 95	87.5	89.0	85.6	84.3	85.3	83.8	81.8	79.5	81.9	4.4	84.9	85.9	84.7	6.98	87.7	89.9	2.06	8.06	91.1	88.7	84.6	84.0	84.8	87.0	86.1	85.9	85.4	68.7	68.4	65.4	65.4	74.8	69.4	73.6	63:9	53.5	77.7	63.5	75.9	62.2	48.3	
•	X05	17	; -	. 7	8	4	S	9	7	90	6	01	=	12	13	14	15	91	17	18	19	9	71	22	23	54	52	92	12	87	53	9	31	32	33	34	35	98	37	38	39	9	!

Force Profile - Continuation Rates/ By Years Of Service
Assigned Strength
Other Selected Reserve
Naval Reserve

***********	4 Qtr	71.8	6.97	79.0	77.6	63.3	2.09	999	68.2	72.3	75.9	80.1	81.4	86.1	88.8	91.6	93.2	93.3	96.3	95.4	90.4	81.5	78.3	73.0	8'69	56.9	73.6	20.0	57.1	73.0	20.0	20.0				000	100.0			
01	3 Qt	73.8	17.7	78.0	77.9	59.3	6.09	0.0	68.1	72.0	76.1	80.1	82.3	86.3	88.4	91.6	92.7	<b>%</b>	93.3	92.6	9.06	79.9	75.7	74.8	62.3	60.4	63.6	7.00	55.6	56.8	13.3	100.0				100.0				
FY	2 Qtr	75.4	77.7	80.2	74.2	59.5	58.3	5.5	68.8	72.0	76.7	79.5	82.6	86.4	89.1	92.1	92.5	24.5	<b>8</b> .3	95.9	89.4	81.0	73.2	73.8	61.0	65.7	59.5	000	57.8	41.7	13.3	100.0		100.0	100.0	100.0				
	1 Qt	75.4	74.6	76.4	70.9	<u>25</u>	54.9	29.8	64.3	2.79	73.8	76.0	79.1	85.0	88.3	6.68	95.0	97.8	93.7	95.0	88.5	81.4	79.2	72.4	72.5	56.2	69.7	5.10	50.0	0.89	6.9			100.0		100.0				
	FY 00	76.2	77.3	78.3	71.3	55.8	59.4	63.2	0.99	9.02	76.4	78.3	81.5	87.8	89.4	91.2	92.1	93.7	<u>۲</u>	95.5	89.3	81.5	78.8	72.7	71.4	52.7	69.7	24.0	43.9	9.69	6.1					100.0				
	7 38	73.8	6.97	76.2	60.3	60.2	59.2	61.8	65.1	71.1	74.0	9.62	82.6	87.2	87.2	8.68	91.2	92.1	93.7	93.6	9.98	81.1	6.97	71.6	71.1	20.1	69.4	1.01	47.1	61.1	2.8				100.0					
Enlisted	FY 98	72.1	74.8	77.5	68.2	64.4	63.2	65.8	66.3	73.9	78.7	82.2	85.6	88.3	89.9	91.5	92.4	93.1	97.6	93.8	88.6	84.6	80.1	70.7	72.5	55.4	74.2	0.00	43.1	71.4				100.0	100.0					
3	FY 97	76.9	76.0	74.1	69.5	61.0	57.2	61.0	63.8	71.3	76.7	81.9	83.8	86.7	88.4	89.8	91.5	91.8	91.9	92.4	89.5	94.0	9.77	72.1	71.5	52.8	73.5	74.5	37.8	63.0		20.0	100.0							
	FY 96	7.67	74.8	9.59	67.4	58.9	55.5	28.8	65.7	74.0	78.9	82.3	83.7	87.2	97.6	88.4	97.6	92.3	92.1	93.6	90.5	84.3	80.0	71.2	72.0	50.9	70.0	9.64	41.2	67.1	3.1	20.0								
and the second s	FY 95	75.6	73.3	68.0	69.4	9.89	60.3	9.09	4.4	76.1	80.9	82.6	85.1	86.4	88.5	88.1	91.8	95.0	93.5	93.4	89.4	83.0	78.2	68.2	71.1	52.6	70.7	6.07	43.0	61.5	3.0	25.0					000	100.0		
	4 Qtr	98.2	89.7	89.4	86.0	82.0	81.8	89.5	24.5	86.5	86.8	89.5	92.1	95.6	95.5	93.4	92.7	89.5	9.98	87.7	85.8	83.9	83.1	79.8	84.4	80.2	2. 2	01.7	81.1	66.4	0.69	72.4	72.4	86.7	78.4	65.6	6.29	83.3	75.0	F 1
FY 01	30tr	8.96	86.5	61.7	88.8	81.1	78.4	89.7	96.0	86.1	85.4	88.9	89.8	93.1	91.6	92.9	8.06	88.3	85.3	86.3	84.2	81.3	81.1	79.5	82.6	78.1	83.1	E. C.	78.8	69.4	67.1	73.4	75.0	80.5	73.2	77.4	5,55	7.07	57.1	6.20
		92.5	89.0	84.2	82.2	79.0	82.7	87.3	86.1	85.1	24.5	98.6	90.5	91.7	91.6	93.3	89.5	87.7	83.2	85.9	85.4	80.0	80.2	80.2	80.5	81.3	82.4	01.0	78.5	65.1	68.1	74.8	7.77	76.7	71.7	75.7	70.9	81.2	58.3	000.
	1 Qt	92.8	88.0	86.0	84.7	80.9	81.0	83.6	86.3	87.2	6.98	87.7	90.5	90.6	91.6	93.5	88.8	84.2	80.9	82.3	82.3	7.67	9.62	79.4	79.9	80.8	81.2	1.0/	76.4	63.2	62.4	72.0	90.6	70.1	68.3	94.6	75.8	68.4	0.09	7.00
	FY 00	92.9	89.7	85.3	82.8	90.0	82.6	83.7	84.0	84.3	82.8	87.4	200.7	8.06	91.5	93.0	91.0	87.0	86.9	86.3	86.7	87.2	86.8	7.78	86.4	86.7	82.0	E.CO	81.9	68.0	0.99	70.7	76.2	0.69	83.3	89.7	97.6	83.3	69.2	0.001
	F7 99	89.4	80.0	80.4	78.8	79.5	84.9	78.1	82.5	78.1	83.6	96.6	86.1	88.8	98.6	89.4	89.4	81.4	83.3	85.2	85.8	83.6	78.6	75.0	79.0	78.5	77.8	6.77	82.6	67.9	8.99	74.1	89.0	77.3	82.2	65.0	0.0	73.7	55.6	10.7
Officers	F7 98	92.4	90.5	87.3	93.1	20.5	7.3	88.7	87.9	89.0	90.5	91.9	93.5	<u>x</u>	92.4	94.1	89.9	78.7	85.7	87.8	83.0	83.2	78.5	77.2	82.7	79.4	80.4	70.07	79.9	66.1	72.2	81.4	73.2	76.3	80.0	62.9	Ø1.0	57.1	7.00	0.67
																4	9	9	4	8	.3	8.5	9.8	31.3	94.8	99.3	5.9	2 5	9.0	3.7	6.3	5.8	7.6	4.	7	9 1		20 0	0 0	26.0
)	F	93.0	9.06	90.1	92.9	87.7	90.3	87.4	8.06	200.7	91.0	91.9	92.2	93.5	93.5	¥	86	98	87	80	8	80	7	~	_	ω .	<b>a</b> o (	ð r	- cc	7	9	9	2	7	72	9 F	5, 5	81.8	42.	ν <sub>1</sub> ι
4900m 00 0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FY 85 FY 97	86.4	89.9 91.1 90.6	6.68	86.0		86.8	86.1					90.5 92.2		91.6	91.6	85.8	83.4		89.4	88.0	83.8	76.4	81.4	82.4	79.5	81.8	0.67	78.1 83.5 8	78.7	67.3	79.1	83.6	71.4	81.6	63.0	6.0/	20.0	61.5	100.0 66.7 3

Defense			لــا				Force	Profile - Con	Force Profile - Continuation Rates/ By Years Of Service	Years Of Service							As of Se	As of September 2001	1
ower			Ш					1	Assigned Strength								Run Dec	ĐĘ.	= :
								5 2	Uther Selected Reserve Marine Corps Reserve								Report X3	3 Page 24	*
		Difference					FY 01		*******			Folister	-				FY 01		
FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	1 Qtr	2 Qtr	3Qtr	4 04	FY 95	FY 96	FY 97	FY 98	FY 99	FY 00	1 Qu	2 Qt	3 Qtr	4
										92.6	94.2	92.1	92.4	93.9	2.1	8.3	93.7	93.7	8
			20.0		100.0	100.0	100.0			86.9	90.4	88.5	88.3	89.7	89.7	4.06	89.5	90.5	16
	20.0	12.5		50.0				16.7		85.9	89.0	86.4	86.2	87.0	87.7	87.9	86.2	87.5	88
40.0	20.0			11.1	25.0	20.0	40.0	13.3	30.8	82.2	85.4	85.5	84.2	82.0	94.9	84.3	84.0	85.7	88
50.0	2.99	53.3	61.5	76.1	35.0	68.7	76.5	48.0	58.8	78.4	82.7	81.8	79.5	82.5	82.0	81.8	81.4	82.5	85
67.3	55.2	59.3	55.3	5.5	70.8	69.2	929	56.5	76.2	51.9	45.6	37.0	34.1	35.2	31.9	30.9	29.6	35.6	32
6.9	79.2	75.5	20.9	0.99	52.4	56.2	73.0	55.6	70.7	37.7	41.5	47.8	47.0	45.7	43.3	47.5	48.1	46.1	8 1
79.0	76.8	75.7	72.6	8.09	78.0	72.7	69.4	72.3	81.1	57.8	57.3	53.9	57.8	56.7	57.1	56.1	59.4	58.7	<u>ک</u> ک
78.9	81.0	72.2	77.9	62.9	70.9	80.2	91.6	77.6	71.8	66.4	68.7	66.1	66.0	65.0	61.2	65.7	7.5	8.68	<b>8</b> (
83.2	87.6	82.9	90.6	0.77	7.67	91.7	90.0	20.5	90.4	25.5	4.0	71.3	7.5	0. 00 0. 00 0. 00	6.7	2.5	5.83	9.0	8 1
79.1	63.9	80.00	24.7	68.9	5.63	55.3	94.0 0.00	83.1	82.2	79.7	78.5	73.7	4.0	75.0	74.5	75.0	73.8	1.5.	2 2
9. 6	2.5	0.00	0.5	0.0	1.50	7.50	93.2	0.0	5.70	93.1	F. 6	0.77	1.67	707	7.57	73.3	0.5	U. /	2 %
2. 2.		87.3	. 6	2. 2.	82.4	83.8	85.3	84.7	84.5	80.4	87.1	81.8	80.7	83.8	83.3	82.7	79.9	77.5	2 %
506	808	87.1	82.9	80.1	85.5	96.0	83.0	6.98	87.4	83.7	83.2	80.7	90.6	83.1	94.5	87.5	87.4	87.6	3 8
90.5	88.3	85.3	82.4	83.6	84.0	86.2	92.9	92.2	93.7	82.8	85.7	84.7	88.1	86.2	84.6	83.3	84.7	86.4	8
88.8	9.68	8.06	85.5	87.3	87.2	89.4	85.4	91.1	6.68	85.5	87.1	86.7	87.8	84.3	87.7	86.2	85.0	85.1	2
94.0	91.9	24.5	83.6	89.7	86.9	9.68	93.1	91.0	87.9	87.8	90.3	89.0	97.6	89.3	8.06	88.9	88.4	85.2	88
93.7	200	85.2	85.4	84.9	87.5	89.3	91.4	91.6	91.1	92.1	88.2	688	89.9	88.4	89.3	95.0	900	89.5	88
24.0	81.0	82.8	83.3	81.2	86.9	89.2	86.2	86.2	83.5	83.8	<b>F</b> 3	81.8	81.7	87.8	79.7	76.4	77.9	73.7	74
85.2	79.4	<b>24.</b> 3	8.6	81.5	7.5	6.59	80.1	£ 8	82.2	2007	79.7	1.7	7.77	72.6	74.4	73.6	74.6	73.4	77
88.6	82.0	87.7	77.0	90.0	2.5	84.6	81.1	81.6	85.5	82.7	70.7	75.4	73.2	78.4	6.9	602	69.5	77.1	2 4
83.7	79.5	91.4	71.3	82.4	76.1	78.7	89.0	868	85.0	68.2	83.3	75.4	73.0	77.4	75.7	74.8	67.9	74.0	26
91.2	75.2	89.0	70.8	87.8	80.0	84.0	81.1	83.0	85.6	75.3	74.7	80.0	73.6	0.77	77.9	84.3	87.8	74.7	8
82.2	79.5	92.5	6.89	81.9	87.1	88.5	83.9	9.98	79.1	70.0	75.6	78.1	76.7	67.4	74.6	75.0	73.2	67.2	2
77.2	6.69	6:06	68.9	89.2	82.4	84.1	88.3	97.6	89.7	83.7	73.3	76.3	79.2	75.4	75.0	69.4	70.0	80.0	2
87.9	72.7	87.4	76.0	20.7	83.3	82.6	9.6	7.67	8.48	69.4	75.0	76.5	2.80	72.1	71.1	73.0	4. 1	66.7	8 3
73.5	68.7	95.0	5.69	7.6	7. 65. 7. 0. 5.	71.4	64.9	5.57	52.2	77.3	35.0	0.00 0.00	2 4 6	÷ 4	3.8	10.7	7.2	85.9 8.8	\$ 8
0.09	67.3	55.1	47.8	45.3	57.1	61.4	2	61.7	61.2	1	33.3		14.3	37.5	3		;	20.0	2
61.5	73.3	9.07	63.0	75.0	76.0	75.0	75.8	77.1	73.3	100.0		100.0							
45.5	2.99	72.7	54.5	47.1	72.2	52.6	36.4	41.7	63.2				100.0						
4.4	42.9	62.5	20.0	53.8	20.0	70.0	78.6	64.3	61.5					100.0					
77.8	75.0	100.0	90.0	20.0	45.9	20.0	0.09	75.0	100.0	100.0		100.0							
100.0	75.0	33.3	50.0	25.0	50.0	20.0	100.0	0.09	100.0				100.0						
83.3	20.0	33.3	20.0		100.0	20.0			20.0										
100.0	80.0	100.0	75.0	100.0			100.0	100.0											
,	33.3	0.00	9.0																
16.7		0.00	0.00																
•																			

	4 Qt	92.1	92.3	92.2	91.6	90.1	74.0	82.3	96.6	87.2	87.5	89.3	88.3	91.3	92.7	93.3	7.3	95.7	95.3	9.96	8.06	84.7	85.2	83.5	81.7	82.0	84.1	84.0	85.3	86.1	85.0	82.8	82.3	85.3	87.0	80.5	77.1	81.0	76.7	9.69	61.1	4.4	25.0
	3 Qtr	91.6	92.3	97.6	91.6	89.9	72.2	81.9	86.4	86.9	87.1	89.5	88.4	6.06	92.3	93.1	<b>T</b>	2.96	95.7	8.96	90.4	83.2	84.0	84.1	81.6	81.1	87.8	84.1	86.2	85.2	83.9	<b>%</b>	81.6	84.5	85.6	82.0	81.7	77.6	84.8	0.09	53.8	35.7	10.0
FY 01	2 Qtr	90.4	97.6	92.4	8.06	90.1	71.0	81.2	84.9	86.5	86.8	98.6	86.9	9.68	92.2	93.0	<b>£</b>	95.7	0.96	96.5	90.3	83.0	83.4	82.0	81.8	90.0	83.1	84.7	4.4	83.1	83.6	81.2	82.2	84.0	87.0	83.9	7.67	72.3	82.1	69.2	69.2	38.9	9.1
	1 Qtr	89.3	95.0	92.2	9.06	89.9	69.1	81.1	83.2	85.0	6.98	87.9	86.3	89.4	91.7	97.6	<u>z</u>	£.	2.96	296.7	89.4	83.2	82.9	81.1	80.2	80.4	82.4	82.7	94.9	80.7	80.5	82.0	81.4	84.5	81.2	84.1	71.0	61.5	2.99	72.7	46.7	52.6	7.1
	FY 00	89.2	92.0	91.1	89.1	88.5	68.3	81.0	82.7	84.9	85.1	86.2	86.1	89.9	91.2	93.0	93.8	£.5	95.8	9.96	2.06	81.8	82.7	81.9	1.77	78.3	6.08	81.8	84.4	79.1	78.3	78.9	79.1	82.6	83.1	73.4	9.89	58.5	75.8	68.2	50.0	35.0	7.1
	FY 99	6'06	91.3	8.06	87.9	86.4	8.69	79.4	82.4	83.8	85.1	86.9	87.2	89.5	91.8	97.6	93.3	<u>2</u> ,	6.76	95.4	89.3	81.6	82.0	78.1	80.5	76.1	78.4	79.0	90.0	84.9	80.2	81.2	78.4	7.97	70.2	84.1	67.3	69.7	63.0	44.0	75.0	33.3	23.3
	FY 98	87.7	92.2	97.6	89.4	86.3	69.2	81.6	84.2	84.1	87.3	98.6	6.78	89.4	91.7	93.3	7.7	<u>z</u>	95.4	96.5	90.2	83.3	83.1	79.0	81.7	78.5	78.2	78.7	82.6	85.1	77.9	81.0	80.2	78.0	70.9	71.7	63.2	58.6	58.1	75.0	81.2	65.0	25.8
Enlisted	FY 97	87.8	93.5	8.06	89.7	98.6	70.8	82.3	84.5	85.2	86.1	88.5	88.0	9.06	91.9	93.1	93.8	95.5	95.3	95.0	90.4	83.7	84.2	80.5	79.4	78.5	79.1	79.7	82.4	80.3	81.0	77.6	73.4	81.8	6.79	2.99	90.5	74.3	67.9	2'99	51.7	58.6	15.1
	F7 %	99.9	92.7	93.6	9.06	0.06	71.0	84.8	87.1	85.9	87.9	90.5	89.3	92.0	93.5	93.6	<b>%</b>	95.2	96.0	9.96	91.4	85.1	86.3	84.8	82.3	83.6	84.8	83.5	87.3	83.2	4.4	83.5	84.8	79.7	79.5	75.0	62.5	68.4	62.5	60.5	62.2	72.7	17.3
	FY 95	88.4	8.0 0.3 0.3 0.3	92.5	89.8	88.1	70.5	6'08	83.1	85.1	86.7	98.6	89.5	6.06	92.9	93.6	¥.7	95.5	296.7	96.1	91.2	83.6	80.7	76.1	72.5	69.1	68.2	65.4	67.4	68.1	65.1	63.8	26.7	265	26.9	2.99	0.99	63.3	55.8	54.8	60.3	20.0	16.7
	4 Qtr	100.0	95.5	7.3	9.96	<b>%</b>	97.5	93.7	2.5	6.68	93.3	95.3	92.4	93.2	£.0	<u>.</u>	95.8	95.3	96.4	97.2	98.3	87.0	86.2	85.5	84.5	85.2	87.4	84.6	83.9	84.6	87.8	83.5	78.9	90.0	94.6	70.8	83.3	73.7	27.6	75.0	100.0	20.0	75.0
	3Qt	98.0	95.5	98.2	95.8	95.3	94.6	95.5	91.7	50.5	92.5	97.6	<u>¥</u>	92.3	97.8	9 <del>.</del> 6	95.4	96.1	96.2	9.96	92.9	86.3	82.8	83.9	87.9	85.9	87.9	84.1	83.5	87.0	90.5	87.8	81.2	86.7	79.5	75.7	87.0	71.4	65.0	20.0		100.0	0:09
FY 01	2 Qtr	94.3	97.5	95.4	97.0	4.7	97.4	94.5	93.7	91.0	93.5	92.3	90.1	91.1	93.0	93.7	95.3	9.6	96.0	96.3	91.1	85.3	88.8	84.8	85.9	88.1	88.7	85.7	9.62	89.2	84.8	80.7	82.1	<b>8</b>	2.99	77.1	80.8	66.7	72.7	20.0		100.0	25.0
	1 Qt	95.2	98.3	93.3	95.5	93.1	9.96	93.3	88.8	0.06	92.9	6.06	90.2	91.2	91.8	93.8	92.3	93.3	<u>z</u>	296.7	89.9	86.7	89.7	81.0	88.8	86.8	89.8	87.5	81.3	84.2	85.4	78.6	0.08	86.4	72.9	90.0	81.0	79.5	40.0	20.0	100.0	20.0	20.0
	FY 00	98.2	96.5	94.6	95.3	8.76	7.3	£.	89.7	94.0	92.1	89.7	91.2	89.4	97.6	93.1	91.6	¥.7	93.8	96.1	88.6	87.4	88.5	84.5	88.3	84.5	88.9	85.9	85.3	84.1	80.2	84.0	76.7	75.5	73.0	97.6	86.4	72.0	45.9	20.0	2.99	20.0	40.0
	FY 99	97.1	95.7	4.2	84.8	89.9	95.5	95.4	92.9	6.06	86.8	89.4	91.9	20.7	93.8	90.5	91.5	2.0	¥.	26.7	97.8	89.1	85.9	85.3	80.7	84.2	98.6	89.0	71.9	77.4	72.0	81.2	2.99	82.4	87.8	69.2	86.7	77.8	20.0	0.09	40.0	100.0	9.1
5	FY 98	93.9	96.5	97.0	89.9	93.2	93.4	90.2	2.5	200.	91.8	6.06	0.06	92.3	97.6	93.4	92.3	91.4	2.4	95.7	9.06	87.8	87.9	9.98	89.0	85.3	85.3	90.4	70.4	70.9	80.3	72.8	79.1	70.0	89.7	76.7	62.5	2.99	71.4	4.4	20.0	80.0	0.02
Officers	FY 97	92.6	<b>%</b>	95.4	88.2	93.9	93.1	6.06	93.9	93.8	91.9	93.8	92.4	91.5	8. 8.	¥.	<b>%</b>	96.5	24.5	97.0	91.8	97.6	87.0	88.9	82.3	86.3	81.9	86.1	72.0	76.4	81.6	74.8	78.7	67.5	82.4	76.2	69.2	77.8	80.0	2.99	62.5	2.99	54.5
	F %	93.9	7.3	97.4	<b>3</b>	96.1	0.06	£.	92.2	92.4	95.2	93.3	97.6	¥.	95.2	9. 5.	93.9	9.0	<u>¥</u>	95.7	200.7	82.8	82.8	81.6	86.5	82.5	85.0	86.1	70.8	76.5	75.9	75.4	74.5	80.0	2.99	2.99	81.8	53.8	75.0	57.1	85.7	0.09	41.7
	FY 95	92.3	95.8	93.6	¥.	93.6	95.8	95.2	2	2.7	92.4	<b>3.</b>	7.7	2.5	92.6	93.4	95.5	96.1	95.8	96.4	<u>¥</u>	82.7	82.1	86.2	84.9	84.2	83.8	87.4	64.8	80.5	74.6	77.9	0.99	61.1	88.9	2.99	76.5	83.3	85.7	70.0	6.97	2.99	14.3
	YOS	< 1	-	7	3	4	2	9	7	00	6	10	=======================================	12	13	14	15	16	17	18	19	70	21	22	23	24	25	56	27	28	53	90	31	32	33	34	35	36	37	38	39	4	> 40

Force Profile - Continuation Rates/ By Years Of Service	Assigned Strength	Other Selected Reserve	Air Forms Deserve
---	-------------------	------------------------	-------------------

	******	404	90.1	87.9	85.5	87.5	78.4	9.69	6.69	80.0	82.7	83.0	85.2	86.7	86.8	91.5	93.3	2.0	95.3	8.8	95.2	93.9	86.5	85.2	83.1	86.3	85.1	86.8	87.3	6.79	99.0	87.9	86.8	71.1	85.7	75.9	100.0		100.0				
*		3 04	9.68	87.0	87.7	86.3	7.67	70.4	74.9	9.6	82.3	85.1	85.5	97.6	6.06	91.8	93.7	<u>¥</u>	95.0	95.9	96.1	97.6	86.9	85.3	84.7	87.8	87.2	88.5	87.8	9.00	2. o	87.9	89.9	76.1	85.6	9.6	100.0		100.0				
	FY 01	2 Qtr	89.0	86.5	88.5	86.3	80.8	72.5	78.8	79.2	83.3	85.5	86.7	88.2	91.4	91.2	¥.	¥.	86.2	95.8	96.0	97.6	87.0	86.4	86.1	88.0	88.5	90.6	89.2	91.9	92.0	88.1	88.3	73.3	88.4	100.0			20.0				
		1 Qt	988.6	86.9	86.0	86.5	90.6	72.5	79.4	17.1	85.6	83.9	87.4	88.3	90.5	8.06	<u>2</u>	93.4	£.8	95.9	96.1	92.5	87.3	82.8	87.2	87.5	88.2	87.3	88.5	3.0	. S	8.68	87.2	70.9	85.5	2.99		100.0			100.0		
		FY 00	87.8	87.7	83.8	83.9	9.77	71.7	72.7	74.6	80.8	81.9	85.0	86.8	88.8	89.4	92.2	92.3	7.	95.3	<u>%</u>	93.5	87.0	84.9	86.4	87.9	89.0	88.0	88.2	7.78	88.4	87.3	96.6	66.7	80.2	25.0					100.0		
		FY 99	89.5	91.0	86.9	87.2	74.8	71.5	71.4	77.5	82.4	87.8	86.3	86.1	90.1	89.9	91.4	92.5	2.5	2.7	86.2	90.5	86.3	86.3	<b>%</b>	86.1	83.2	87.6	86.1	6/.4	7.00	83.5	85.1	48.6	5.9			100.0		100.0			
	pa	FY 98	90.6	91.2	88.5	85.5	80.4	76.4	77.5	7.67	85.0	86.1	85.4	89.2	91.3	90.5	92.2	92.4	<u>2</u>	94.8	<b>9</b>	20.7	85.4	85.3	83.0	83.8	94.0	92.6	<b>M</b> .7	0.28	1.00	82.5	86.9	15.7					100.0				
	Enlisted	FY 97	88.7	87.5	83.0	82.1	76.3	72.9	9.9/	79.9	82.3	82.6	86.8	86.1	88.5	8.06	91.0	97.6	92.4	<u>z</u>	93.8	89.0	84.2	85.0	83.4	81.0	83.4	4.	94.3	; ;	F. 7.	83.2	81.6	9.0				100.0					
	***************************************	₹	85.0	84.5	78.5	74.2	72.7	67.7	72.1	77.2	79.8	81.2	83.9	<b>8</b> 4.3	86.8	87.5	90.6	89.7	92.0	93.4	3.	89.4	4.4	82.7	81.8	81.7	82.1	80.0	78.9	81.8	2.10 F 18	78.4	85.2	15.3	15.4		33.3	100.0					
		FY 95	85.7	85.5	83.2	83.8	1.77	75.7	77.8	80.1	85.6	85.1	87.2	86.8	88.9	91.1	91.4	91.7	92.2	9.3	<u>¥</u>	9.6	<b>T</b>	82.8	87.8	82.7	82.3	82.7	83.8	. S	0.00	81.0	82.2	10.9		16.7	20.0		100.0				
		4 Qe	96.0	93.7	92.7	93.0	86.1	88.1	87.1	84.4	89.4	88.5	89.1	90.4	88.5	91.2	93.6	94.2	95.1	7.96	95.5	91.4	88.1	88.3	91.7	89.4	87.3	88.0	80.5	8 8	76.0	77.7	81.7	79.2	89.2	82.7	86.4	77.3	63.6	2.99	33.3	100.0	20.0
		304	93.9	93.7	93.2	91.5	90.1	87.6	82.8	87.5	89.0	98.6	90.6	20.7	90.5	91.4	95.1	£.	<u>%</u>	96.0	96.0	90.0	89.7	89.5	91.8	0.06	88.4	88.5	9.0	6.00 6.00	04.5 78.8	68.7	81.6	77.8	88.3	78.6	90.5	71.4	44.4	20.0	100.0	66.7	20.0
	FY 01	2 Qtr	97.3	9.0	97.1	89.7	87.6	90.5	86.4	30.5	89.0	91.1	92.7	90.3	91.9	93.2	95.3	95.0	95.7	96.4	94.5	92.5	90.1	91.2	92.1	90.5	8.	89.3	89.1	7.78	6.00	76.7	72.5	83.1	83.7	87.5	73.9	48.0	83.3	33.3	20.0	80.0	33.3
		1 Qtr	98.2	91.9	97.1	88.0	92.3	90.3	88.7	91.6	89.4	91.4	95.8	90.5	606	93.4	93.5	¥.	4.2	95.7	95.5	95.8	8.06	91.3	97.6	90.3	91.9	88.8	688.9	80.8	6.65	74.3	72.0	82.7	81.6	82.6	63.6	63.2	75.0	75.0	100.0	80.0	299
		FY 00	93.4	95.8	95.2	89.4	91.9	85.4	88.9	0.06	86.4	87.9	90.5	85.7	87.5	6.06	92.2	93.3	92.5	9.0	96.1	<b>£</b> .3	91.8	91.5	106	83	91.5	868	90.5	0.20	6 6	69.3	73.3	82.8	82.3	81.5	71.0	52.6	66.7	75.0	100.0	75.0	100.0
		FY 99	95.4	4.2	91.5	88.4	20.7	85.4	85.2	87.0	88.7	88.9	89.7	88.0	89.4	89.4	90.6	<u>8.5</u>	¥.	6.96	95.5	92.3	88.7	88.3	96.0	89.3	86.8	30.5	89.4	5.60	1.67	73.0	70.5	82.4	81.2	93.7	76.0	33.3	57.1	66.7	80.0	100.0	40.0
	1	FY 98	90.4	86.8	87.8	9.68	76.4	86.4	98.6	84.8	83.8	91.8	90.4	2.06	9.06	91.6	93.6	93.1	95.5	95.0	<u>8</u>	<u>¥</u>	86.9	84.5	86.8	86.7	86.4	83.8	89.5	8.5	7.07	66.5	73.7	78.0	91.4	83.3	66.7	85.7	50.0	55.6	20.0	100.0	66.7
	3							_	_	_	_	_	8	9	9	1.9	5.5	97.6	95.1	95.1	96.1	91.6	85.8	87.0	86.5	86.4	85.6	87.1	86.0	4.6	3 0	71.9	69.5	71.1	85.7	85.7	62.5	62.5	81.8	50.0	299	0.00	57.1
	Officers	FY 97	92.7	90.4	82.9	87.5	89.1	89.7	81.9	88.5	86.4	89	86.	88	92	6	5	-																					_		•	_	
		FY 96 FY 97																				91.5	88.4	83.8	6.7	90.2	85.8	97.6	83.6	7.69	6. 4. C. 6.											71.4	
			93.2	85.3	9.06	98.6	6.9	82.0	88.7	84.1	91.3	89.2	6.68	92.2	92.3	93.1	93.6	94.3	£.3	0.46	6.8										60.1	65.9	83.3	73.9	68.4	72.7	57.1	83.3	80.0	75.0	66.7	71.4	50.0

Force Profile - Continuation Rates/ By Years Of Service	Assigned Strength	Other Selected Reserve	DoD Total
---	-------------------	------------------------	-----------

***************************************	4 Qu	82.9	80.9	82.9	82.4	79.9	62.3	69.7	67.7	73.0	78.4	81.5	83.2	86.5	88.1	90.4	91.9	92.7	93.5	2.7	200.7	82.4	82.2	81.4	81.3	79.3	82.3	82.4	84.8	85.3	92.6	84.7	85.2	82.0	86.0	80.1	79.2	82.5	78.0	67.1	70.3	61.1	32.5
	3 Qer	82.2	81.2	83.0	81.5	78.8	63.0	8.89	9.89	73.3	79.0	82.4	83.7	87.0	88.7	90.5	91.8	93.0	93.6	95.1	90.2	82.8	81.8	82.5	80.5	80.5	81.9	83.5	84.8	86.1	85.7	85.0	85.2	83.7	84.1	81.4	82.3	82.6	78.3	0.79	71.9	56.4	40.5
FY 01	2 Qtr	81.7	80.9	82.9	81.3	78.3	62.3	68.3	6.79	73.2	79.3	81.4	83.6	86.5	88.4	8.06	91.5	93.1	93.7	8.18	90.3	83.1	81.1	81.9	80.4	81.3	81.1	83.5	87.8	85.5	83.9	85.1	84.3	82.2	85.4	85.3	81.4	9.77	73.2	9'89	72.0	20.9	32.7
	1 Qtr	82.1	80.5	82.9	81.2	78.3	9.09	69.2	6.99	72.5	79.2	80.7	83.0	86.4	88.2	90.1	91.4	95.6	93.6	2.7	0.06	83.3	82.2	81.7	81.2	79.5	81.5	81.9	85.0	83.9	4.4	82.3	4.7	81.4	83.3	82.6	82.7	69.1	2.99	72.4	66.2	52.9	24.1
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FY 00	81.5	90.0	82.4	81.4	78.7	61.1	68.4	8.99	72.4	78.8	80.3	82.7	86.2	87.9	89.7	91.1	92.5	93.7	4.16	91.0	83.0	81.8	81.6	80.5	78.9	80.7	81.2	84.3	83.5	82.9	80.5	83.1	77.0	83.3	90.6	80.2	69.5	67.4	74.7	9.19	51.0	19.4
000000000000000000000000000000000000000	FY 99	81.3	81.9	84.0	83.4	81.2	64.7	71.9	9.69	74.8	6.08	82.5	84.5	87.4	88.4	0.06	91.9	97.8	93.6	2.1	90.3	87.8	82.1	81.5	81.0	77.2	79.5	79.1	81.6	80.8	6.08	78.9	82.2	74.0	76.5	80.1	75.3	70.5	71.1	68.0	75.9	56.4	7.72
	FY 98	80.1	80.2	81.6	81.1	80.1	64.1	70.9	69.5	76.2	81.6	83.7	84.9	9.78	88.9	90.1	91.4	92.5	97.6	93.9	90.4	83.7	82.2	90.6	9.62	76.4	78.1	75.1	79.1	75.3	78.1	78.5	84.0	65.4	76.3	77.3	65.5	4.19	62.3	68.9	63.2	67.3	35.1
Enlicted	FY 97	79.7	77.9	79.8	80.5	78.4	63.3	71.4	68.2	75.6	80.5	83.8	84.3	86.5	88.5	89.9	91.1	95.0	97.6	93.4	0.06	83.8	82.1	81.0	79.1	75.3	75.8	73.9	75.5	72.5	74.0	75.5	17.7	66.2	71.9	66.3	76.1	68.7	64.3	70.4	6.69	70.3	29.0
	₹ %	7.67	79.3	81.0	6.08	79.0	63.0	71.0	69.2	76.0	81.7	84.0	84.4	86.4	88.7	9.68	200.7	92.2	92.5	93.7	89.5	83.0	81.8	80.1	78.6	74.8	73.5	70.7	74.0	70.1	73.2	72.2	79.6	63.9	76.1	71.1	73.4	64.1	61.3	70.2	75.1	61.2	30.1
	FY 95	78.5	78.5	9.62	79.0	90.0	63.8	69.1	0.89	76.4	81.2	84.1	84.2	86.5	88.3	89.4	90.4	91.5	97.6	92.9	6.88	82.8	81.7	78.7	77.4	71.7	71.0	6.99	9.02	9.89	68.7	0.79	0.69	54.2	62.7	62.9	62.4	9.95	63.3	61.7	64.0	53.3	25.9
4 65 5 6 6	4 Qt	95.9	2.06	87.6	87.3	86.1	82.8	85.3	83.2	83.5	86.1	88.8	90.5	0.06	91.0	91.7	97.6	92.7	92.7	93.2	89.4	92.6	86.9	86.2	9.98	87.3	86.4	86.9	79.0	83.1	76.8	79.7	80.1	79.5	82.6	78.8	77.5	74.3	70.5	77.9	55.1	72.9	45.6
000000000000000000000000000000000000000	3Qtr	95.3	9.06	87.8	86.3	84.9	83.2	84.3	82.0	81.5	85.4	88.3	89.3	0.06	90.5	91.7	92.1	92.2	92.3	93.0	6.88	86.1	86.2	85.7	86.8	86.7	87.4	85.9	80.7	79.4	80.1	77.5	80.7	81.2	80.2	79.3	79.2	74.5	6.99	9.69	9.02	70.7	44.6
FY 0.1	2 Qtr	92.2	9.68	86.8	82.8	82.5	82.8	83.2	79.5	81.4	86.5	88.7	88.3	8.68	90.5	91.3	92.1	91.9	91.9	92.4	88.8	85.5	86.5	85.0	87.0	86.7	87.4	86.1	75.3	82.9	76.4	9.62	80.9	80.8	79.5	78.1	75.7	71.1	71.6	64.3	64.8	75.6	45.6
	1 04	92.7	88.1	88.7	86.4	84.5	82.6	80.8	79.7	90.0	85.5	97.8	87.4	98.6	89.2	91.3	90.5	6'06	8.06	91.6	88.3	86.2	85.7	85.2	86.8	97.8	87.0	85.1	75.9	81.8	75.9	78.5	9.62	80.2	17.7	77.1	75.5	73.4	65.1	66.1	70.0	73.8	38.4
	FY 00	92.1	89.4	88.7	86.2	84.9	81.8	81.1	78.7	79.0	82.9	86.5	9.98	97.6	98.6	90.5	9.06	91.0	91.2	92.3	89.5	88.0	86.9	86.7	87.7	88.1	87.2	87.1	77.8	81.1	76.8	17.7	78.2	79.4	9.77	78.8	81.8	71.2	0.89	62.7	80.0	77.1	40.2
000000000000000000000000000000000000000	FY 99	93.4	90.5	88.0	86.5	86.5	87.5	9.98	83.9	84.1	9.98	88.2	89.5	89.7	200.7	91.6	91.6	91.1	92.5	97.6	9.68	86.2	85.3	94.1	87.0	85.4	86.9	86.8	2.77	82.0	75.7	75.2	77.3	83.3	7.97	75.4	78.0	64.7	66.1	61.4	60.3	71.4	42.9
2	FY 98	92.3	88.2	82.8	87.3	88.2	88.4	86.7	85.1	86.8	88.9	88.7	90.3	91.2	91.4	8.16	91.4	9.68	91.5	97.6	98.6	85.1	83.8	85.1	85.1	84.8	85.1	85.7	76.4	9.77	72.6	72.6	78.1	75.8	83.0	82.1	70.5	8.69	68.7	70.7	73.6	9.69	50.4
Officers	FY 97	91.9	9.68	9.98	85.1	86.7	86.1	86.4	86.8	87.2	6.88	88.9	9.06	6.06	91.8	92.5	91.1	92.1	97.6	92.7	91.0	6.98	92.6	85.7	85.3	86.0	84.4	84.7	73.0	78.5	73.6	70.5	71.1	72.1	74.2	74.7	8.89	7.07	63.7	26.0	68.2	72.1	41.6
	FY 96	6.88	88.4	88.1	87.4	86.9	86.8	86.2	85.4	86.2	88.8	868	4.06	90.0	90.5	91.4	9.06	6.06	92.2	92.9	88.8	85.2	83.4	83.8	85.1	83.8	84.0	82.1	72.4	75.8	70.4	70.9	74.0	75.3	70.2	75.0	69.5	70.5	63.0	67.5	74.8	70.3	37.1
	FY 95	89.4	89.9	87.5	87.8	87.1	82.8	85.2	85.1	86.7	87.9	89.3	89.5	89.4	30.5	90.1	90.1	8.06	92.3	93.1	90.4	84.9	84.2	85.2	86.3	85.0	84.5	83.6	72.2	75.8	2.69	69.7	7.97	8.69	72.0	71.7	65.3	76.1	68.9	76.8	71.6	58.3	27.9
	Y05	^ 1	-	2	Э	4	2	9	7	00	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	79	27	28	53	30	31	32	33	34	35	36	37	38	39	40	> 40

Other Selected Reserve	Chart Guart Receive
	Other Selected Reserve

	r 4 Qtr																																		58.8						100.0	
01	3 04	82.9	2	83.	82.4	9.69	67.1	67.	67.5	85.1	<b>8</b>	78.8	<b>8</b>	85.4	88.	89.1	95.6	¥	8	97.6	8	91.6	.98	85.4	86.3	82.1	89.1	83.3	76.9	88	76.7	67.5	59.3	21.0	48.9	55.6	62.5	20.0		75.0		
FY 01	2 Qt	77.2	84.6	83.8	79.9	72.9	64.5	67.0	67.4	83.4	90.6	78.4	84.9	4.7	85.1	92.5	88.5	93.0	93.9	96.1	91.2	88.4	86.5	82.9	87.8	82.6	88.8	79.3	82.1	87.9	74.7	58.8	4.4	48.6	43.2	50.0	45.9	37.5	40.0	40.0		223
	1 Qt	80.8	86.7	84.2	7.67	72.6	63.7	67.7	69.2	82.6	9.92	83.3	80.4	<b>2.</b>	91.2	92.1	91.2	93.4	94.6	97.0	8.06	87.4	92.6	82.3	85.5	86.3	83.1	83.2	83.6	88.1	67.7	9.19	63.0	4.1	44.1	20.0	0.09	33.3	50.0	20.0	25.0	
	FY 00	81.5	88.3	85.1	83.5	0.69	65.1	71.3	71.5	83.3	76.4	82.3	82.6	88.4	92.7	8.8	4.06	9.5	96.4	92.6	92.9	88.4	86.1	85.3	84.0	84.9	92.6	82.4	99.9	86.7	2.99	67.0	61.8	55.0	38.9	20.0	2.99	4.4	57.1	33.3	16.7	600
	FY 99	83.0	85.9	80.1	75.6	925	57.9	68.1	64.1	84.3	92.6	87.7	85.1	9.68	92.5	93.5	95.4	92.7	96.5	97.3	26.7	8.16	88.7	9.06	1.06	84.0	88.4	88.4	0.06	83.3	83.8	83.7	84.3	83.3	75.0	75.0	81.8	100.0	75.0	100.0	100.0	
par	₽ 7	72.5	90.5	84.4	71.4	40.5	70.9	72.4	61.8	7.77	79.3	85.7	9.98	86.1	8.06	91.8	91.2	92.7	4.4	96.4	93.7	89.0	90.3	9.6	96.3	91.6	89.4	86.4	88.4	89.5	85.7	93.2	89.1	<u>x</u>	75.0	100.0	100.0	100.0	100.0	33.3	100.0	
Enlisted	FY 97	71.3	91.5	79.1	49.4	26.7	999	64.1	64.8	79.5	88.9	20.7	97.6	9.06	92.0	92.1	93.8	95.1	4.76	97.3	95.3	90.5	9.06	98.6	89.9	91.5	89.3	91.3	88.9	83.8	82.9	81.2	82.0	100.0	100.0	100.0	100.0	100.0		20.0	100.0	0000
to desire de composito de de depute de depute de depute de de la composito de	FY 96	87.2	84.0	4.4	85.9	77.9	80.4	76.4	76.8	81.3	84.7	87.2	92.3	91.7	91.9	93.0	<b>%</b>	96.0	9.96	7.76	97.6	89.5	92.6	86.9	88.9	89.7	86.8	89.3	6.06	90.6	9.69	72.7	20.0	100.0		25.0	33.3		100.0	20.0	20.0	
***************************************	FY 95	51.8	92.4	84.8	86.4	84.0	74.7	80.9	80.7	82.8	87.7	86.8	0.06	93.9	93.5	93.0	93.2	97.3	93.8	95.7	93.5	97.6	90.1	91.4	85.9	93.0	81.3	85.5	92.0	72.0	30.8							100.0				
	4 Qt	20.0	58.3	28.6	20.0	48.1	44.0	55.8	53.8	47.5	60.4	57.8	52.1	58.3	26.0	47.1	66.7	0.09	4.4	46.2	45.0	20.0	61.8	52.8	62.0	62.8	27.7	58.3	37.0	28.6	37.5	20.0	33.3	31.2	62.5	62.5	33.3	20.0	33.3			
	3Qt	77.8	100.0	71.4	84.2	82.6	84.2	80.0	72.7	73.9	80.0	85.0	83.0	87.1	88.9	98.6	97.1	868	93.3	95.3	86.4	74.3	91.1	72.5	71.4	6.89	73.5	89.7	60.7	77.4	61.3	46.7	47.6	38.9	20.0	100.0	20.0	299	100.0			4
FY 01	200	6.06	90.0	81.8	81.8	89.5	83.3	70.0	81.2	75.6	80.5	78.3	89.7	87.8	90.3	87.2	93.0	93.4	¥.	95.5	83.1	79.7	<b>8</b>	77.2	71.0	79.5	71.4	83.9	90.6	85.7	26.8	69.2	52.0	41.2	45.0	20.0	0.09	20.0	40.0			
	1 Qt	100.0	80.0	84.6	78.9	9.1	81.5	68.7	86.7	74.5	79.5	82.2	87.5	20.5	88.2	85.0	£.0	87.0	97.1	<b>8</b> .3	81.1	75.7	82.8	75.0	0.69	75.0	0.07	89.7	76.5	78.1	63.9	48.4	54.2	52.9	35.0	57.1	20.0	40.0	25.0		20.0	
***************************************	FY 00	100.0	85.7	92.9	84.2	82.4	75.9	0.89	91.6	73.8	78.6	79.6	96.3	92.7	90.3	81.0	87.0	4.06	9.9	95.1	78.9	689	9.92	70.6	8.79	71.4	71.9	87.8	79.4	75.0	77.8	21.7	62.5	38.1	4.4	42.9	66.7	45.9	33.3		100.0	
****************	67 99	66.7	93.3	100.0	66.7	91.7	81.0	76.7	78.9	86.1	2.06	82.6	81.8	87.5	90.5	6.76	89.3	100.0	100.0	100.0	91.1	6'06	87.7	84.6	81.4	73.2	79.5	81.0	93.9	85.7	90.0	71.9	90.5	85.7	77.8	100.0	100.0	75.0	75.0	100.0	100.0	
	FY 98	0.06	100.0	100.0	20.0	100.0	85.7	87.5	81.8	8.96	90.0	85.7	77.1	97.0	100.0	2.7	<u>¥</u>	91.5	92.6	7.86	98.3	87.5	93.9	76.4	87.0	85.1	93.3	82.1	85.1	79.5	73.8	83.3	87.0	75.0	0.09	87.5	75.0	80.0	33.3	100.0	66.7	
Officer	FY 97	76.9	100.0	100.0	40.0	83.3	91.3	91.3	82.1	83.3	6.06	87.5	95.8	7.16	96.3	100.0	98.1	95.3	97.3	£.9	88.9	97.8	86.2	82.7	61.7	90.0	81.2	86.8	91.3	91.3	88.5	80.8	0.06	100.0	85.7	100.0	100.0	100.0		66.7		
	FY 96	100.0	100.0		100.0	86.7	73.3	4.7	78.6	2.7	95.2	93.3	93.5	100.0	9.96	86.8	91.7	2.76	96.2	89.9	92.3	87.7	86.5	80.7	85.7	87.3	82.0	9.77	86.3	85.7	61.5	53.3	0.09	100.0	2.99	33.3	45.9	20.0	100.0		100.0	
	FY 95	100.0		100.0	90.0	100.0	81.2	75.0	92.9	88.9	92.3	83.3	91.7	96.3	100.0	94.2	97.8	97.6	97.3	93.7	85.2	91.3	86.2	91.4	85.7	84.4	87.7	84.6	83.3	2.1	78.9	71.4	85.7	20.0	0.09	85.7	100.0	75.0		100.0		
٠	YOS	٠1	1	7	٣	4	S	9	7	89	6	10	=	12	13	14	15	16	17	18	19	70	71	77	23	24	25	97	77	87	53	30	31	32	33	34	35	36	37	38	39	

Department of Defense			Mili	Military Retirees				4	As of September 2001	ber 2001
Defense Manpower Data Center			By Sour	By Source Of Retirement	nent			æ æ	Run December 6, 2001 Report V6 Page 1	er 6, 2001 Page 1
	8 8 6 8 0 8 0 0 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Officers	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 8 9 8 8 8 8 8 8 8 8 8	8 9 9 8 8 8		Enlisted	р	
Retirement From Regular Components	Army	Navy	Marine	Alr Force	Total	Army	Navy	Marine	Air Force	Total
Non-Disability	78856	74988	21769	98833	274446	306363	288724	54364	418927	1068378
Permanent Disability	3859	3568	1556	3723	12706	53915	32028	21155	31150	138248
Temporary Disability	140	209	67	22	473	2413	2825	1243	538	6819
Total	82855	78765	23392	102813	287625	362691	323377	76762	450615	1213445
Retirement From Rsv Components										
20+ Yrs Active Service	45187	4532	797	30948	81442	2217	12344	356	932	15852
20+ Yrs Rsv Service	90232	46803	6663	48155	191853	135270	43681	4281	71046	254278
Permanent Disability	9740	1657	641	5175	17213	16328	2327	572	400	19627
Temporary Disability	153	77	5	20	285	126	9	37	8	235
Total	145292	53069	8106	84326	290793	153941	58416	5246	72389	289992
Total Military Retirees	228147	131834	31498	186939	578418	516632	381793	82008	523004	1503437
			Total							
	Army	Navy	Marine	Air Force	Total					
Retirement From Regular Components Non-Disability	385219	363712	76133	517760	1342824					
Permanent Disability	57774	35596	22711	34873	150954					
Temporary Disability	2553	2834	1310	595	7292					
Total	445548	402142	100154	553228	1501070					
Retirement From Rsv Components			1							
20+ Vm Bey Candra	925502	168/6	1153	31881	97294					
Permanent Disability	26068	3984	1213	5575	36840					
Temporary Disability	279	141	42	58	520					
Total	299233	111485	13352	156715	580785					
Total Military Retirees	744779	513827	113506	709943	2081855					

			TANK DEPT.	14.0				•		2000
Defense Manpower			By Typ	By Type Of Retirement	ent			€ α	As of September 2001 Run December 6, 2001	r 6, 2001
Data Center								~	Report V7	Page 1
		)	Officers		9 8 8 8 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8			Enlisted		
Non-Disability Retirement	Army	Navy	Marine	Air Force	Total	Army	Navy	Marine	Alr Force	Total
20+ Yrs Active Service										
Regular Component Retirement	78656	74986	21769	98833	274446	306363	286724	54364	416927	1068376
Reserve Component Retirement	45167	4532	797	30946	81442	2217	12344	356	935	15852
Receiving Pay (age 60 Or Older)	62387	30989	4062	33391	130829	66817	20601	1852	33617	122867
Not Receiving Pay (Under Age 60)	27845	15814	2601	14764	61024	66453	23080	2429	37429	131391
Total	214255	126323	29229	177934	547741	443850	344749	59001	490908	1338508
Disability Retirement										
Regular Component Retirement	3859	3568	1556	3723	12706	53915	32026	21155	31150	138248
Reserve Component Retirement	9740	1657	641	5175	17213	16326	2327	572	400	19627
Temporary Disability										
Regular Component Retirement	140	500	67	22	473	2413	2625	1243	538	6819
Reserve Component Retirement	153	11	2	20	285	126	2	37	9	235
Total	13892	5511	2269	9006	20677	72762	37044	23007	32096	164929
Total Military Retirees	228147	131834	31498	186939	578418	516632	381793	82006	523004	1503437
		Total								
	Army	Navy	Marine	Air Force	Total					
Non-Disability Retirement		l <sub>R</sub>								
Regular Component Retirement	385219	363712	76133	517760	1342824					
Reserve Component Retirement	47384	16876	1153	31881	97294					
20+ Yrs Rsv Service	*0000	44	***************************************	9000	971030					
Not Beceiving Day (Hoder Age 60)	96208	38804	5030	52103	192415					
Total	658105	471072	68230	668842	1686249					
Disability Retirement										
Regular Component Retirement	57774	35596	22711	34873	150954					
Reserve Component Retirement	26068	3984	1213	5275	36840					
Temporary Disability	6396	7000	0161	90	2002					
Portugal Component Remember	270	203	9	080	500					
reserve Component Retrement	6/7	141	24	00	020					
1003	000/4	42000	0/767	-	90906					
Total Military Retirees	744779	513627	113506	709943	2081855					

Department of Defense Defense Manpower Data Center	
--	--

`	As of September 2001	Run December 6, 2001	1 220
	Military Retirees	Mobilization Potential	

Army	Navy	Marine	Air Force	Total
64479	62324	14938	65071	206812
59075	125673	25412	184070	494230
209049	192591	38936	300500	739078
432603	380588	77288	549641	1440118
	9634	2336	24530	36500
	18596	2376	27131	48103
30036	52630	6021	87528	256213
95466	11824	211	14	107315
225502	90484	10944	119201	446131
658105	471072	88230	668842	1888249
590 1326 1326 1330 1330 1330	479 175 175 175 105 105	4	9634 192591 380588 9634 18596 52630 11824 90484	62324 14938 125673 25412 1 192591 38936 3 380588 77288 5 9634 2336 18596 2376 52630 6021 11824 211 90484 10944 1

	Total	Tot	al		
	Army	Navy	Marine	Air Force	Total
Active Service					
	64479	62324	14938	65071	206812
Age < 60	159075	125673	25412	184070	494230
	209049	192591	38936	300500	739078
	432603	380588	77288	549641	1440118
Reserve Service	20101	2000		2	
		9634	2336	24530	
Age < 60		18596	2376	27131	48103
	130036	52630	6021	87528	
	95466	11824	211	14	
	225502	90484	10944	119201	
:			0		

### **DISTRIBUTION**

AGENCIES	COPIES	AGENCIES	COPIES
DEPARTMENT OF DEFENSE		DIRECTOR OF NAVAL RESERVE, CODE OP-959C	
OCD (AAAA BD) (AB)		DIRECTOR OF NAVAL RESERVE, CODE OP-959C1	
OSD (MM&PP) (AP)		DIR, PROGRAM RESOURCES APPRAISAL, DP-813R	
OASD (RA) RESERVE FORCES POLICY BOARD		NMPC - PERSONNEL MGMT, CODE OP-O1R1	l
OASD (MM&PP) (O&EPM) OASD (HAYMR) (MP&T)		OFFICE OF NAVY COMPTROLLER,	
DASD (FM&P) (MM&PP) (AP)		CODE OP-82/NCB-1	
		OFFICE DF THE CNO, OP-O1R/PERS 9	
OASD (FM&P) (R&R) (TFR)		NAVAL DENTAL RESEARCH INSTITUTE	
OASD (FM&P) (CPP/EO) (MEOP)		NAVAL RESERVE PERSONNEL CENTER, CODE 00	
OASD COMPTROLLER		NAVAL RESERVE PERSONNEL CENTER, CODE I	
DEFENSE MANPOWER DATA CENTER (EAST)		NAVAL RESERVE PERSONNEL CENTER, CODE 12	
DEFENSE MANPOWER DATA CENTER (WEST)		NAVAL RESERVE PERSONNEL CENTER, CODE 5	
DEFENSE MANPOWER DATA CENTER (DEERS)		NAVAL RESERVE INFO SYS OFFICE, CODE N9	
WHS, WHS-DIOR-MMID		NAVAL RESERVE INFO SYS OFFICE, CODE N95	
ARMED FORCES STAFF COLLEGE		COMMANDANT OF THE MARINE CORPS (MIF)	
NATIONAL DEFENSE UNIVERSITY		COMMANDANT OF THE MARINE CORPS (RAA)	
HQ USMEPCOM (PAO)	l	COMMANDANT OF THE MARINE CORPS (RAC)	
		COMMANDANT OF THE MARINE CORPS (RAP-31)	
IOINT CHIEFO OF STAFF		COMMARFORRES (G-1)	
JOINT CHIEFS OF STAFF		OIC, MISSA, ATTN: RCCPDS	1
JCS J1	1		
JCS J2. JOD			
JCS J4, LPD		DEPARTMENT OF THE AIR FORCE	
700 7 , at 8		AF PERSONNEL CENTER, AFPC-CCG	
		AF PERSONNEL CENTER, AFPC-CCG	
NATIONAL GUARD BUREAU		AIR UNIVERSITY, AUL-LSE	
		DIRECTOR, HISTORICAL SVCS INFORMATION	
AIR NATIONAL GUARD, NGB/CMS, ANG	1	HQ, AFCESA, AFCESA-RE	
AIR NATIONAL GUARD, MPP	1		
NATIONAL GUARD BUREAU, NGB-ARP-P	12	HQ, USAF, AFRC-CCC	
NATIONAL GUARD BUREAU, NGB-DPMX	1	HQ, USAF, AFRC-DPMC	
NATIONAL GUARD BUREAU, NGB-AD	54	HQ, USAF, AFRC-DPYB	
		HQ, USAF, AFRC-RSO	
		HQ, USAF, AFRC-XPM	
DEPARTMENT OF THE ARMY		HQ, USAF, AF-REL	
6TH ARMY, AFKC-RM-MF (FSS)		HQ, USAF, AF-REM	
		HQ, USAF, AF-REO	
310TH TAACM		HQ, USAF, AF-REP	
ARMY AUDIT AGENCY, SAAG-AFF		HQ, USAF, CINCAMC-CSB	
AR-PERSCOM, ARPC-PPO		HQ, USAF, DFSEL-D	
AR-PERSCOM, ARPC-ZA		HQ, USAF, AF-DPXC	
AR-PERSCOM, ARPC-ZPP		HQ, USAF, AF-SGH	
AR-PERSCOM, ARPC-ALP-T		HQ, USAF, ACC-DPY	
ARMY RESERVE POLICY COMMITTEE, SASA-RF		HQ, USAF, USAFRS-RSOR	
ARSC, DARP-NC-PSD			
DARCOM, AMCSA-AR		U.S. COAST GUARD	
DARCDM, PERI-RG		U.S. CUAST GUARD	
HQDA, DACS-DPM		US COAST GUARD (G-WTR-2)	1
HQDA, DACH-RA		US COAST GUARD (G-WT/CEA)	1
HQDA, DCSDPS, DAMO-FDF		US COAST GUARD (G-O-2)	1
HQDA, OCSOPS, DAMO-ODM HQDA, OCSOPS, DAMO-TRR		US COAST GUARD (WTR-1)	1
HODA, OCSPER, DAPE-ZXI-SP		US COAST GUARD, CGPC-RPM	1
HQDA, OCAR, DAAR-PE			
HODA, OCAR, DAAR-TRI			
HQDA, OCAR, SENIOR ENLISTED ADVISOR		MISCELLANEOUS AGENCIES	
HQDA, OFFICE, SURGEON GENERAL, DASG-PTM		ASSOCIATION OF THE US ARMY	
HQ, FORSCOM, LIAISON OFFICER		BROOKINGS INSTITUTE	
HQ, USARC, AFRC-PRS-S			
		HOUSE COMMITTEE ON VETERAN AFFAIRS	
HQ, RDTC REGION 4, ATOD-ZR		CONGRESSIONAL BUDGET OFFICE	
HO, TRADOC, ATCS-F			
HQ, TRADOC, ATTG-D.		DIRECTOR OF VETERAN AFFAIRS	
HO, USAREC, USARCPO-O		GOVERNMENT ACCOUNTING OFFICE	
HQ, USAREC, USARCPAE-AS		HQ, AAFES, MK-R	
HO, USAREC, USARCPAE-AS		LIBRARY OF CONGRESS	
HO, USAREC, RCCPAE-MKT-RM		LOGISTICS MANAGEMENT INSTITUTION	
HQ, USAREC, PAE		NAVAL RESERVE ASSOCIATION	
MILITARY TRAFFIC MGNT COMMD, MT-RC		PENTAGON LIBRARY	
US ARMY COMBINED ARMS COMMAND, ATZL-RC		RAND CORPORATION	
		RESERVE OFFICERS ASSOCIATION	
US ARMY HDS, WRIARUS ARMY RESEARCH INSTITUTE		DTHER MISCELLANEOUS AGENCIES	16
US ARMY SAFETY CENTER			
US ARMY SUPPORT ACTIVITY US ARMY TRAINING SUPPORT CTR, ATIC-IT			
US ARMY TRAINING SUPPORT CTR, ATIC-IT			
US ARMY TRAINING SUPPORT CTR, ATIC-ITT			
US ARMY TRAINING SUPPORT CTR, ATIC-NG	······································		

### DEPARTMENT OF THE NAVY

OFFICE OF THE CHIEF OF NAVAL OPERATIONS
CENTER FOR NAVAL ANALYSIS (CNA)
CHIEF, NAVAL RESERVE, FM/C
COMPTROLLER OF THE NAVY, NCB-3
COMMANDER NAVAL RESERVE FORCE CODE 21

### INDEX AND PUBLICATION SCHEDULE

NUMBER	REPORT TITLE	SELECTED RESERVE	INDIVIDUAL READY RESERVE	RESERVE	STANDBY	RESERVE
LA T	SUMMARY STRENGTH REPORT	×	×	×	×	
	STRENGTH BY TRAINING/RETIREMENT CATEGORY	×	×	×	×	
i	STRENGTH BY STATE (UNIT STATE CODE)	×				
A3	STRENGTH BY STATE (RESIDENCE STATE CODE)		×			
	STRENGTH BY STATE (UNITRESIDENCE STATE CODES)			×		
A4	STRENGTH BY PAY GRADE	×	×	×	×	
	STRENGTH BY RACE. SEX, STATE (UNIT STATE CODE)	×				
A5	STRENGTH BY RACE SEX. STATE (RESIDENCE STATE CODE)		-		1	
i	STRENGTH BY RACE, SEX, STATE (UNITRESIDENCE STATE CODES)			2		1
	PERSONNEL PROFILE - SEX, ETHNIC RACE	×	×	2		
	PERSONNEL PROFILE - AGE BY GRADE	×	-	-	-	
A8*	PERSONNEL PROFILE - YEARS OF SERVICE BY GRADE	×		-		
98 8	PERSONNEL PROFILE - EDUCATION AND MENTAL GROUP BY GRADE	×	-	-		
A10	: «C	-	-	-		
A11		-		-		
A12	: =	×				
A13		×				
A14	ON ETS/ECS)	×				
A15		×		1		
61	SUMMARY OF GAINS BY MONTH	×				
62	SUMMARY OF GAINS BY TRAINING/RETIREMENT CATEGORY BY MONTH	×				
63	PROFILE OF GAINS BY TRANSACTION CODE BY GRADE	×	1			
G4	PROFILE OF GAINS BY RACE/SEXMENTAL-GROUP (ENLISTED ONLY)	×				
65		×				
90	PROFILE OF GAINS BY AGE/GRADE	-				
67		×				
	PROFILE OF GAINS BY YEARS OF SERVICE/GRADE					
69	AGE	-				
17	SUMMARY OF LOSSES BY MONTH	×				
L2	SUMMARY OF LOSSES BY TRAINING/RETIREMENT CATEGORY BY MONTH	×				
F3	PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE	×				
47	PROFILE OF LOSSES BY RACE/SEXMENTAL GROUP (ENLISTED ONLY)	×				
2	PROFILE OF LOSSES BY UNITSTATE CODE	×				
915	PROFILE OF LOSSES BY AGE/GRADE					
77	PROFILE OF LOSSES BY RACE/SEDUCATION	×.				
2	PROFILE OF LOSSES BY TEAKS OF SERVICE/GRADE					
L'S	FINANCE OF DEGILI ETAGNITESTYTEMENTS BY COADS BY MONITU	- >				
M2		××				
X1	FORCE PROFILE - CONTINUATION RATES (ASSIGNED STRENGTH) (OUARTERLY ONLY)	×				
X	ic			1		1
.x3•	_	×				
9/	MILITARY RETIREES BY SOURCE OF RETIREMENT					×
5	MILITARY RETIREES BY TYPE OF RETIREMENT					×
88	MILITARY RETIREES (MOBILIZATION POTENTIAL)					×

### LEGEND

- PUBLISHED IN REPORT
  NOT PUBLISHED (AVAILABLE UPON REQUEST)
  NOT PUBLISHED (AVAILABLE UPON REQUEST)
  NOT PUBLISHED (ADAR MUST BE CONSOLIDATED FROM OTHER REPORTS DISPLAYED OR DATA MAY BE AVAILABLE UPON REQUEST)
  INCLUDES DISPLAYS OF MILITARY TECHNICIANS AND ACTIVE GUARD RESERVE (AGR)
  FOR GAINS, LOSSES, REENLISTMENTS/EXTENSIONS (REPORTED ON MEMBERS OF THE SELECTED RESERVE AND MEMBERS IN THE TRAINING PIPELINE (RCC/TRC = F, O. P AND X)

# AUTHORIZED RESERVE, TRAINING AND RETIREMENT CATEGORIES

⊃ % ∪ © Œ	×			×	×	×	×			
> ∞ < F Æ	×		×	×	×	×	×		×	
< 2 ₫		×	×		×	×	×		×	
>∞≥∪⊄	×		×	×	×	×	×		×	×
⊃ ø z œ	×		×	×	×	×	×	×		
⊃ ∞ < Œ	×		×	×	×	×	×		×	×
< E Z Ø		×	×		×	×	×		×	×
REMARKS	SECTION 270(A)(1) OF TITLE 10, U.S. CODE. REQUIRES 14 DAYS.	SECTION 502 OF TITLE 32, U.S. CODE. REQUIRES 15 DAYS.	AGR MAY BE REQUIRED TO ATTEND DEBILS JINCALDES MAYY TAMARNA AND ADMINISTRATION OF THE RESERVES (TARE) AND TEMPORATY ACTIVE DUTY (TEMAC) AND SPECIAL ACTIVE DUTY FOR TRAINING (SADT). MARINE CORPS FULL-TIME SUPPORT (FTS) AND ALL STATUTORY TOURS).	UNLESS TRAMING CAN BE ACCOMBISHED ON WEEKENDS, ANNUA, TRAINING (AT) IS LIMITED TO 12 DAYS BY POLICY, REPLACES PREVIOUS TRC A, B, C, AND D FOR IMA.	ENLISTED INCLUDES SECOND PART OF SPLIT TRANSING AND ARAY ONE-STATION UNIT TRAINING (APPLIES TO TRC F, Q AND P).	INCLUDES PERSONNEL WITH OR WHTOUT PAY.		INCLUDES NONPRIOR SERVICE (NPS) AGR (NAVY TARS) PERSONNEL.	SENIOR ROTC CADETS OR MARINE CORPS PLATOON LEADER CLASS MEMBERS WHO ARE ALSO PERMITTED TO BE MEMBERS OF A SELECTED RESERVE UNIT	SELECTED RESERVE UNTRAINED MEMBER IN OTHER TRAINING PROGRAMS INCLUDING CHAPLANIS MEDICAL, HEATH PROFESSIONAL, STREED, AND EALY COMMISSIONING, MUST MEET IT BE SAME TRAINING REQUIREMENTS AS THE A RESERVISTS.
NUMBER OF DAYS OF ANNUAL TRAINING (AT) REQUIRED ANNUALLY	RESERVE. 14 DAYS (EXCLUDING TRAVEL)	GUARD: 15 DAYS (INCLUDING TRAVEL)	MA	RESERVE: 12-14 DAYS (EXCLUDING TRAVEL)	NA	WA	WA	NA	SAME AS TRC A	SAME AS TRC A
MINIMUM NUMBER OF PERIODS OF INACTIVE DUTY FOR TRAINING (IDT) REQUIRED ANNUALLY	Q		NA	INACTIVE DUTY FOR TRANSING (DT) VARIES BETWEEN 0 AND 48 DAYS EACH YEAR, AS DETERMINED BY SERVICE POLICY	o	MINIMUM IDT TO BE DETERMINED BY DOD COMPONENT POLICY	89	DETERMINED BY DOD COMPONENT POLICY	89	ę
COMPRISED	INIDIVIDUALS IN UNITS		ACTIVE GUARD/ RESERVE (AGR) IN UNITS	INDIVIDUAL MOBILIZATION AUGMENTEES (IMA'S)	PERSONNEL CURPENTLY ON INITIAL ACTIVE DUTY FOR TRAINING (IADT)	PERSONNEL AWATING IADT AND AUTHORIZED TO PERFORM IDT	PERSONNEL. AWAITING SECOND PARY OF LADT	AGR CURRENT ON OR AWAITING IADT	INDIVIDUALS IN A SIMULATENOUS MEMBERSHIP	PERSONNEL IN OTHER TRANSING PROGRAMS
TRAINING/ RETHREMENT CATEGORY (TRC) DESIGNATOR	<		Ø	<b>B</b>	Ma	۵.	0	w	٠	×
RESERVE COMPONENT CATEGORY (RCC) DESIGNATOR	S TRAINED IN UNITS			T TRAINED INDIVIDUALS (NON-UNIT)	U TRAINING PIPELINE (NON-DEPLDYABLE ACCOUNT)					
RESERVE COMPONENT SUBCATEGORY	SELECTED RESERVE									
RESERVE COMPONENT CATEGORY	READY RESERVE									

# AUTHORIZED RESERVE, TRAINING AND RETIREMENT CATEGORIES

> ∞ ∪ ७ ∉	×	×			×	×	×	×
> ∞ < r α	×	×	×		×	×	×	×
< Z ∪								
> ∞ ₹ ∪ Œ	×	×			×	×	×	×
⊃ ø z Œ	×	×	×		×	×	×	×
⊃∞∢∝	×	×	×		×	×	×	×
< α ≥ છ				×				
REMARKS	IFF MEMBERS MAY VOLUNTARILY PARTICIPATE IN TRANING OR RETIFIEMENT POINTS AND PROMOTION WITH ON WITHOUT PAY. REQUIRED TRANING MAY NOT EXCEED 30 DAYS EACH YEAR (SECTION \$70(A)(2) OF TITLE 10. U.S. CODE).	CHAPLAIN AND AUDGE ADVOCATE GENERAL (JAG) SCHOCLING, EDUCATION DELIY, ROTT COMMESSIONNICH PER LAND COMMESSIONNICH PROGRAM, CONST GUAPD DIFFECT COMMESSION CANDIDATES, MARINE PLATOON LEADER CLASS.	APHP STIPEND PROGRAMS: REQUIRES & DAYS AD ANNUALY. SECTION 212(5) OF TITLE 10, U.S. CODE AND DOD DIRECTIVE 1215.4.	MUST MEET ANNUAL MUSTER WITH ASSIGNED UNIT, MAY NOT TRANK FOR POINTS OR PAY AND ARE NOT ELIGIBLE FOR PROMOTION.	KEY EMPLOYEES ONLY PER DOD DIRECTIVE 1800, "ACTIVE STANDBY MEMBERS MAY OCLUMARILY TRAIN FOR POWITS WITHOUT PAY AND ARE ELIGIBLE FOR PROMOTION.	OTHER ACTIVE STATUS MEMBERS.	MEMBERS TRANSFERRED TO INACTE STANDS LIST NISTED OF SEPARATION UNDER SECTION U.S. CODE. INACTIVE STANDS WEMBERS MAY NOT TRAN FOR POINTS WITH OR WITHOUT PAY AND ARE NOT ELIGIBLE FOR PHOMOTION.	OTHER INACTIVE STATUS MEMBERS.
NUMBER OF DAYS OF ANNUAL TRAINING (AT) REQUIRED ANNUALLY	-	AS RECURIC PROGRAM	Sq	-	0	0	0	0
MINIMUM NUMBER OF PERIODS OF INACTIVE DUTY FOR TRAINING (IDT) REQUIRED ANNUALLY	N/A	•	۰	0	۰	0	0	46
COMPRISED	MOVIDUAL MEMBERS OF THE MEANY RESERVE NOT N SELECTED RESERVE (WCLUDES OFFICERS OFFICERS AWATING ACTIVE OUT (AU) OR ASSIGNAMENT)	PERSONNEL NOT IN THE SELECTED RESERVE PARTICIPATING IN OFFICER TRAINING PROGRAMS	PERSONNEL NOT IN THE SELECTED RESERVE PARTICIPATING IN ARNED FORCES HEALTH PROGRAM (AFHP) STIPEND PROGRAMS	PAG.	ACTIVE STATUS LIST	ACTIVE STATUS LIST	INACTIVE STATUS	INACTIVE STATUS
TRAINING/ RETIREMENT CATEGORY (TRC) DESIGNATOR	W.	-7	×	on.	υ	0		Z
RESERVE COMPONENT CATEGORY (RCC) DESIGNATOR	RRI	P READY RESERVE TRAINING		- NIG	Y STANDBY			
RESERVE COMPONENT SUBCATEGORY	INDIVIDUAL READY FRESENVE (IRFI) INACTIVE MATIONAL GUARD (ING)							
RESERVE COMPONENT CATEGORY	RESERVE				STANDBY RESERVE			

# **AUTHORIZED RESERVE, TRAINING AND RETIREMENT CATEGORIES**

⊃ ೫ ೧ ೧ ೩ ೯	×	×	×	×	×
⊃∞∢⊩∉	×	×	×	×	×
< ≥ 0					
⊃ <b>ø ≛</b> ∪ ∉	×	×	×	×	×
> 0 Z E	×	×	×	×	×
⊃ Ø < Œ	×	×	×	×	×
< a z o		_			
REMARKS	RESERVE MEMBERS WHO HAVE COMPETED 20 OLAHETING YEARS CREDITABLE FOR RETIRED PAY, ARE 60 YEAS, OR MORE, OF AGE, AND ARE DRAWING RETIRED PAY.	RESERVE MEMBERS WHO HAVE COMPLETED SO QUALPFING YEARS CREDITABLE FOR RETIRED PAY, BUT ARE NOT YET SO YEARS OF AGE, OR ARE AGE SO AND HAVE NOT APPLIED FOR PAY.	RESERVE MEMBERS RETIRED FOR PHYSICAL DISABILITY UNDER SECTIONS 1301, 1302, 1204, OR 1205 OF TITLE IO, U.S. CODE: MEMBERS WHO HAVE 20 YEARS OF SERVICE CREDITABLE FOR RETIRED PAY OR ARE MORE THAN 30-PERCENT DISABLED.	RESERVE MEMBERS WHO HAVE COMPLETED 20 OR MORE YEARS OF AD SERVICE AND RETIRED UNCER SECTIONS 3911, 3914, 6330, 8911 OR 8914 OF TITLE 10 U.S. CODE. DOES NOT INCLUDE REGULAR ARMY AND ANT FORCE RUISTED PERSONNEL WITH BETWEEN 20 AND SO YEARS OF MILITARY SERVICE. AND REGULAR AND REGULAR AND REGULAR AND REGULAR AND REGULAR AND REGULAR AND REGULAR AND REGULAR AND REGULAR AND REGULAR AND REGULAR AND REGULAR AND REGULAR AND REGULAR AND REGULAR AND REGENCE IN THE PERSONNEL IN THE PLEET RESERVE (NAVY) AND THE PLEET RESERVE (NAVY) AND THE PLEET RESERVE (NAVY) AND SERVICE.	RESERVE PERSONNEL DRAWING RETIREMENT PAY BASED ON RETIREMENT FOR REASONS OTHER THAN AGE, SERVICE REQUIREMENTS ON PRYSICAL DISABILITY, AS AUTHORIZED BY THE ASSISTANT SECHETARY OF DEFENSE FOR RESERVE AFFARS (ASD(RA)).
NUMBER OF DAYS OF ANNUAL TRAINING (AT) REQUIRED ANNUALLY	NA	NA	NA	××2	NA
MINIMUM NUMBER OF PERIODS OF INACTIVE DUTY FOR TRAINING (IDT) REQUIRED ANNUALLY	NA	N.A	NA	NA	WA
COMPRISED	DRAWING RESERVE RETIRED PAY UNDER SECTION 1331 OF TITLE 10, U.S. CODE	NOT DRAWING RETIRED PAY, BUT ELIGIBLE AT AGE 60, UNDER SECTION 1331 OF TITLE 10, U.S. CODE	RESERVE MEMBERS RETIRED FOR PHYSICAL DISABILITY	RESERVE MEMBERS WHO HAVE COMPLETED 20 OR MORE YEARS OF ACTIVE DUTY	DRAWING RESERVE RETIRED PAY UNDER OTHER THAN SECTION 1331 DF TITE 10. U. S. CODE, OR OTHER THAN REASONS OF PRISICAL DISABLITY
TRAINING/ RETIREMENT CATEGORY (TRC) DESIGNATOR	-	Q.	,	•	เก
RESERVE COMPONENT CATEGORY (RCC) DESIGNATOR	V RESERVE				
RESERVE COMPONENT SUBCATEGORY					
RESERVE COMPONENT CATEGORY	RESERVE	4			

DATA FIELD

## RCCPDS SUBMISSION RECORD LAYOUT

RECORD	FIELD
RECORD	POSITON
DATA	FIELD
RECORD	FIELD

19	HOME MAILING ADDRES	120-222
	A. Street Address	120-189
	B. CITY	190-209
	C. POSTAL STATE ABBREVIATION	210-211
	D. COUNTRY CODE	212-213
	E. POSTAL ZIP CODE	214-222
20	DATE HOME MAILING ADDRESS LAST REPORTED	223-230
21	MAILING ADDRESS STATUS INDICATOR	231
22	SSN OF MILITARY SPOUSE OF A SERVICE MEMBER	232-240
23	DEPENDENTS, NUMBER OF	241-242
24	CIVILIAN OCCUPATION	243-254
	A. FILLER	243-245
	B. CIVILIAN OCCUPATION CODE	246-251
	C. FILLER	252-254
25	FILLER	255-267
26	DATE OF INITIAL ENTRY INTO UNIFORMED SERVICES	268-275
	(DIEUS)	
27	DATE OF INITIAL ENTRY INTO RESERVE FORCES	276-283
	(DIERF)	
28	PAY ENTRY BASE DATE (PEBD)	284-291
29	MEANS OF INITIAL ENTRY INTO MILITARY SERVICE	292
	FOR ENLISTED MEMBERS	
30	SOURCE OF INITIAL COMMISSION AND/OR	293-294
	APPOINTMENT	
	A. SOURCE OF INITIAL COMMISSION FOR A	293
	COMMISSIONED OFFICER	
	B SOURCE OF INITIAL APPOINTMENT FOR A	294
	WARRANT OFFICER	

295-318 295-302

INITIAL APPOINTMENT DATE
A. DATE OF INITIAL APPOINTMENT FOR A
COMMISSIONED OFFICER

## RCCPDS SUBMISSION RECORD LAYOUT

DATA	FIELD
RECORD	FIELD
RECORD	POSITON
DATA	FIELD
RECORD	FIELD

	B. DATE OF IN	DATE OF INITIAL APPOINTMENT FOR A	303-310
		OFFICER	
	C. DATE OF IN	DATE OF INITIAL APPOINTMENT FOR A	311-318
	COMMISSIO	COMMISSIONED WARRANT OFFICER	
32	PRIOR SERVICE	PRIOR SERVICE STATUS INDICATOR (REGULAR)	319
33	PRIOR SERVICE S	PRIOR SERVICE STATUS INDICATOR	320
	(SELECTED RESERVE)	IESERVE)	
34	LENGTH OF CURF	LENGTH OF CURRENT SELECTED RESERVE	321
	AGREEMENT	AGREEMENT AND/OR SERVICE COMMITMENT	
35	ACTIVE DUTY START DATE	ART DATE	322-329
36	ACTIVE DUTY STOP DATE	OP DATE	330-337
37	DATE OF EXPIRAT	DATE OF EXPIRATION OF ENLISTMENT IN THE READY	338-345
	RESERVE		
38	<b>EFFECTIVE DATE</b>	EFFECTIVE DATE OF CURRENT ENLISTMENT,	346-353
	REENLISTMENT, (	REENLISTMENT, OR EXTENSION OF ENLISTED	
	AGREEMENT		
39	DATE OF EXPIRAT	DATE OF EXPIRATION OF SELECTED RESERVE	354-361
	AGREEMENT		
40	DATE OF RANK		362-369
41	PAY GRADE, UNI	PAY GRADE, UNIFORMED SERVICES	370-374
	A. PAY GRADE	PAY GRADE, UNIFORMED SERVICES CODE	370-371
	B. PAY PLAN GRADE	GRADE	372-373
	C. FILLER		374
42	TOTAL DAYS ACT	TOTAL DAYS ACTIVE FEDERAL MILITARY SERVICE	375-379
43	DATE OF EXPIRAL	DATE OF EXPIRATION OF STATUTORY MILITARY	280-387
	SERVICE OBL	SERVICE OBLIGATION (MSO)	
44	MILITARY AERONAUTICAL RATING	AUTICAL RATING	388
45	CAREER MANAGE	CAREER MANAGEMENT FIELD (CMF), ENLISTED	389-390
46	SERVICE OCCUPA	SERVICE OCCUPATION CODE (PRIMARY)	391-398
47	SERVICE OCCUPA	SERVICE OCCUPATION CODE (SECONDARY)	399-406
48	BASIC BRANCHO	BASIC BRANCH OR SPECIALTY (OFFICER ONLY)	407-408

49	PROFESSIONAL MILITARY EDUCATION LEVEL	409-418
	A. BASIC PROFESSIONAL MILITARY	409
		110
	B. JOHN PHOFESSIONAL MILITARY EDUCATION LEVEL	5
	C. JOINT PROFESSIONAL MILITARY	411-418
	EDUCATION LEVEL COMPLETION DATE	
9	COMMAND STATUS OF COMMISSIONED OFFICER	419
51	ARMED FORCES QUALIFICATION TEST (AFQT)	420-421
	PERCENTILE SCORE (ENLISTED ONLY)	
25	DATE ASSIGNED	422-437
	A. STANDBY RESERVE	422-429
	B. RETIRED RESERVE	430-437
53	EXPIRATION DATE OF THE VOLUNTARY SEPARATION	438-445
	INCENTIVE (VSI), SPECIAL SEPARATION BENEFITS	
	(SSB), AND INVOLUNTARY SEPARATION PAY (ISP)	
54	OFFICER MANDATORY REMOVAL DATE	446-453
55	SEPARATION INCENTIVE BENEFIT PAY INDICATOR	454
	ACTIVE TO RESERVE	
99	SEPARATION INCENTIVE BENEFITS AND/OR PAY	455
	INDICATOR (RESERVE TRANSITION	
	ASSISTANCE PROGRAM)	11
29	RESERVE COMPONENT ACCUMULATED TOTAL	456-458
	CREDITABLE RETIREMENT POINTS EARNED LAST	
	RETIREMENT YEAR	
58	RESERVE COMPONENT TOTAL NUMBER OF	459-461
	ACCUMULATED PAID POINTS EARNED THIS YEAR	
59	RESERVE COMPONENT TOTAL NUMBER OF	462-466
	ACCUMULATED CREDITABLE POINTS EARNED	
	DURING CAREER TOWARD RETIREMENT	

## RCCPDS SUBMISSION RECORD LAYOUT

RECORD	DATA FIELD	RECORD	RECORD	DATA FIELD
09	NOTIFICATION OF ELIGIBILITY FOR MILITARY	467	62	LANGUAGE PROFICIENCY SOURCE LANG
	RETIREMENT PAY INDICATOR		80	DATE OF LAST PROFICIENCY TEST LANG
61	NUMBER OF YEARS CREDITABLE FOR RESERVE	468-469	81	LANGUAGE 2 IDENTIFIER
	RETIREMENT		82	SPEAKING PROFICIENCY LEVEL LANGUA
62	FILLER	470-494	83	LISTENING PROFICIENCY LEVEL LANGUA
63	ASSIGNED MILITARY UNIT DESIGNATOR (UNIT	495-502	84	READING PROFICIENCY LEVEL LANGUAGE
	IDENTIFICATION CODE (UIC))		85	LANGUAGE PROFICIENCY SOURCE LANG
64	ASSIGNED UNIT LOCATION	503-515	98	DATE OF LAST PROFICIENCY TEST LANG
	A. POSTAL STATE ABBREVIATION	503-504	87	LANGUAGE 3 IDENTIFIER
	B. COUNTRY	505-506	88	SPEAKING PROFICIENCY LEVEL LANGUA
	C. POSTAL ZIP CODE	507-515	88	LISTENING PROFICIENCY LEVEL LANGUA
65	DUTY MILITARY UNIT DESIGNATOR (UNIT	516-523	06	READING PROFICIENCY LEVEL LANGUAGE

20	From Control of Voterior Order	212
6/		610
80	DATE OF LAST PROFICIENCY TEST LANGUAGE 1	616-623
81	LANGUAGE 2 IDENTIFIER	624-626
82	SPEAKING PROFICIENCY LEVEL LANGUAGE 2	627-628
83	LISTENING PROFICIENCY LEVEL LANGUAGE 2	629-630
84	READING PROFICIENCY LEVEL LANGUAGE 2	631-632
85	LANGUAGE PROFICIENCY SOURCE LANGUAGE 2	633
86	DATE OF LAST PROFICIENCY TEST LANGUAGE 2	634-641
87	LANGUAGE 3 IDENTIFIER	642-644
88	SPEAKING PROFICIENCY LEVEL LANGUAGE 3	645-646
89	LISTENING PROFICIENCY LEVEL LANGUAGE 3	647-648
06	READING PROFICIENCY LEVEL LANGUAGE 3	649-650
91	LANGUAGE PROFICIENCY SOURCE LANGUAGE 3	651
95	DATE OF LAST PROFICIENCY TEST LANGUAGE 3	652-659
93	LANGUAGE 4 IDENTIFIER	660-662
94	SPEAKING PROFICIENCY LEVEL LANGUAGE 4	663-664
98	LISTENING PROFICIENCY LEVEL LANGUAGE 4	999-299
96	READING PROFICIENCY LEVEL LANGUAGE 4	899-299
97	LANGUAGE PROFICIENCY SOURCE LANGUAGE 4	699
98	DATE OF LAST PROFICIENCY TEST LANGUAGE 4	670-677
66	LANGUAGE 5 IDENTIFIER	678-680
100	SPEAKING PROFICIENCY LEVEL LANGUAGE 5	681-682
101	LISTENING PROFICIENCY LEVEL LANGUAGE 5	683-684
102	READING PROFICIENCY LEVEL LANGUAGE 5	989-589
103	LANGUAGE PROFICIENCY SOURCE LANGUAGE 5	687
104	DATE OF LAST PROFICIENCY TEST LANGUAGE 5	688-695
105	FILLER	696-701
	A. CAREER STATUS BONUS PROGRAM STATUS CODE	702
	B. CAREER STATUS BONUS PROGRAM CATEGORY CODE	703
	C. CAREER STATUS BONUS PROGRAM CATEGORY	704-711
	CALENDAR DATE	

541-542

543-567

568-575

533-542

524-531

533-540

A. PROGRAM STRUCTURE (PROGRAM ELEMENT

CODE (PEC))

FILLER

B. FII FILLER

69

FUTURE YEARS DEFENSE PLAN (FYDP)

SERVICE OCCUPATION CODE (DUTY)
MILITARY FLYING STATUS INDICATOR

66 67 68

IDENTIFICATION CODE (UIC))

603-605

DEFENSE LANGUAGE APTITUDE BATTERY TEST

577-578

929

AUTHORIZED SECURITY CLEARANCE ACCESS

FORMAL INQUIRY CATEGORY CODE

FILLER

73

74

72

71

DATE OF AWARD OF CURRENT SECURITY

CLEARANCE

579-602

609-610

611-612

SPEAKING PROFICIENCY LEVEL LANGUAGE 1 LISTENING PROFICIENCY LEVEL LANGUAGE 1

LANGUAGE 1 IDENTIFIER

75

77

SCORE

READING PROFICIENCY LEVEL LANGUAGE 1

809-909

DATA FIELD

## RCCPDS SUBMISSION RECORD LAYOUT

RECORD	FIELD
RECORD	POSITON
DATA	FIELD
RECORD	FIELD

	D. CAREER STATUS BONUS PROGRAM TYPE CODE	712
	E. CAREER STATUS BONUS PROGRAM PARTICIPATION CALENDAR DATE	713-720
106	MGIB-AD ENROLLMENT BASIS CODE	721
107	MGIB-AD ENROLLMENT ACTION DATE	722-729
108	MGIB-AD ENROLLMENT ACTION CODE	730
109	MGIB-AD KICKER INCENTIVE RATE CODE	731-732
110	MGIB-AD INITIAL OBLIGATION YEARS CODE	733
111	ORIGINAL VETERANS EDUCATIONAL BENEFIT	734
	PROGRAM ENTITLEMENT CODE	
112	MGIB-SR BASIC BENEFIT OBLIGATED SERVICE	735-742
	BEGIN DATE	
113	MONTHS OF RESERVE COMPONENT MGIB-SR,	743-744
	OBLIGATED SERVICE REMAINING	
114	MGIB-SR BASIC BENEFIT ELIGIBILITY	745-746
	STATUS CODE	
115	MGIB-SR BASIC BENEFIT ELIGIBILITY STATUS	747-754
	EFFECTIVE DATE	
116	FILLER	755
117	MGIB-SR KICKER INCENTIVE OBLIGATED SERVICE	756-763
	BEGIN DATE	
118	MGIB-SR KICKER INCENTIVE BASIS CODE	764
119	MGIB-SR KICKER INCENTIVE RATE CODE	765-766
120	MGIB-SR KICKER INCENTIVE ELIGIBILITY	767-768
	STATUS CODE	
121	MGIB-SR KICKER INCENTIVE ELIGIBILITY STATUS	769-776
	EFFECTIVE DATE	
122	FILLER	777-801
123	RESERVE COMPONENT INCENTIVE PROGRAM	802-809
123	RESERVE COMPONENT INCENTIVE PROGRAM	802-809
	Cudolui Li Loive Daie	

124	RESERVE COMPONENT INCENTIVE PROGRAM TYPE	810
125	RESERVE COMPONENT INCENTIVE PROGRAM EDUCATIONAL TYPE	811
126	RESERVE COMPONENT INCENTIVE PROGRAM	
	ELIGIBILITY TERMINATION DATE	812-819
127	FILLER	
128	TRANSACTION CODES	820-829
129	TRANSACTION EFFECTIVE DATE	830-831
130	SEPARATION PROGRAM DESIGNATOR	832-839
	A. SEPARATION PROGRAM DESIGNATOR (SPD)	840-843
	Codes	840-842
	B. FILLER	
131	CHARACTER OF SERVICE	843
132	REENLISTMENT ELIGIBILITY CODE	844
133	REASON FOR LOSS AND/OR TRANSFER FROM	845-846
	SELECTED RESERVE	847-848
134	TRANSITION INDICATOR INVOLUNTARY SEPARATION	849
135	FILLER	850-876

## **TOTAL RESERVE STRENGTH 1992 - 2001**

1995	TOTAL RESERVE MANPOWER	ARNG 381,372 USAR 619,218	USMCR 103,884	ANG109,825	USAFR 164,639	TOTAL DOD 1,659,001	USCG 15,163	TOTAL 1,674,164	2000	TOTAL RESERVE	MANPOWER	ARNG 357,257	USAR369,215	USNR 191,293	USMCR 100,750	ANG 108,365	USAFR 139,073	TOTAL DOD 1,263,953	USCG 12,890	-
1994	TOTAL RESERVE MANPOWER	ARNG 403,698 USAR 673,236	USMCR 108,585	ANG 113,587	USAFR 188,395	TOTAL DOD 1,804,936	USCG 18,987	TOTAL 1,821,923	1999	TOTAL RESERVE	MANPOWER	ARNG 362,059	USAR 391,409	USNR 202,411	USMCR 99,388	ANG 105,715	USAFR 143,172	TOTAL DOD 1,304,154	USCG 12,830	TOTAL 1,318,984
1993	TOTAL RESERVE MANPOWER	ARNG 416,813 USAR 714,857		ANG 117,162	USAFR 204,081	TOTAL DOD 1,866,904	USCG 18,150	TOTAL 1,885,054	1998	TOTAL RESERVE	MANPOWR	ARNG 367,158	USAR 432,185	USNR 218,033	USMCR 99,377	ANG108,098	USAFR 144,471	TOTAL DOD 1,369,320	USCG 13,028	TOTAL 1,382,348
1992	TOTAL RESERVE MANPOWER	ARNG 433,764 USAR 722,489		ANG 119,083	USAFR 203,634	TOTAL DOD 1,882,659	USCG 19,246	TOTAL 1,901,905	1997	TOTAL RESERVE	MANPOWER	ARNG 374,773	USAR 486,977	USNR 238,227	USMCR 99,589	ANG 110,022	USAFR 151,148	TOTAL DOD 1,480,738	USCG 13,431	TOTAL 1,474,167

ERVE	/ER	375,267	545,478	282,452	101,487	110,484	154,862	1,550,010	14,377	1,584,387
TOTAL RESERVE	MANPOWER	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL DOD	USCG	TOTAL
		A		2	<u> </u>	<u> </u>	<u> </u>	É	2	É

1996

SERVE VER	375,267	545,478	282,452	101,487	110,484	154,862	1,550,010	14,377	1,584,387
TOTAL RESERVE MANPOWER	ARNG	USAR	USNR	USMCR	ANG	USAFR	TOTAL DOD	usca	TOTAL

2001	
TOTAL RESERVE	ERVE
MANPOWER	ER
ARNG	355,878
USAR	358,126
USNR	174,104
USMCR	99,884
ANG	108,485
USAFR	139,523
TOTAL DOD	1,238,000
usca	13,043
TOTAL	1.249.043



Office of the Assistant Secretary of Defense (Reserve Affairs)

RCS: DD-RA(M)1147/1148